

**RFP Reference: UHS/ENG/TENDER/021/2026**

**3<sup>rd</sup> June 2026**

**RFP Closing Date: 18<sup>th</sup> June 2026**

No.	Description
1	<b>Conversion of Administration Area to OBG Ward</b>

**University Hospital Sharjah. (UHS)** Management has decided to invite vendors for a Request for Proposal (RFP). You, as a vendor are requested to participate in the RFP process by submitting your offer to provide the services as described in this document.

The RFP should comply with the following terms & conditions:

1. The proposal shall be clear, informative & include as per the requirement described in the RFP.
2. The financial offer should be on your company letterhead containing the authorized signatory and must be sent to the attention of the Director of Finance, **University Hospital Sharjah, PO Box 72772, Sharjah in a sealed document.**
3. The price quoted is as mentioned in the technical requirement listed below (RFP) to UHS.
4. All deliveries should be made for the ordered quantity in full, without partial shipments, to our Main Warehouse, located in UHS vicinity or as specified on the Purchase Order/ Contract. Failure to comply with the agreed delivery schedule or any shortfall in quantity may result in penalties or contract termination, as per the Purchase Agreement Terms and Conditions.
5. As a part of the RFP document, the Vendors are requested to provide their valid Trade License, Name, and Designation of the Managing Director/General Manager/Sr. Manager having the authority to bind their company for the business relationship. Also, the vendors are required the provide licenses, certificate confirming that the vendor is legalized to operate the proposed business activity. As well as the following documents:
  - a) Valid Trade License
  - b) Updated Company Profile
  - c) Tax Registration Certificate (TRN)
  - d) Full Company Address & Contact Details
  - e) Memorandum of Association (MOA) and Power of Attorney (POA) for authorized signatory (if applicable)
  - f) An official Authorization Letter/Agency Certificate, confirming the vendor's legal authorization to supply the specified items on behalf of the manufacturer or principal company.
  - g) Any additional approvals or compliance documents mandated by government authorities for the supply of the specified equipment.
  - h) Non-Liability Letter and Legal Clearance Confirmation.
  - i) Insurance Policies (General Liability, Professional Indemnity, etc.).

- j) Declaration of No Ongoing Legal Disputes.
  - k) Vendor Code of Conduct Acknowledgment.
6. Standard payment terms are 90 days from the date of completion of delivery of supplies/ services or as specifically agreed in purchase contract/ agreement.
7. Any delays or non-conformance may result in the termination of Services agreement and/or imposition of penalty for delayed services as per the Services Agreement terms and conditions. **A performance bond may be required to ensure commitment to the agreed timelines and quality standards.**
8. The proposed services shall be evaluated & approved by UHS's before confirmation. Once the agreement is signed off, the services will have to correspond to the required services with specific time-frame, and as originally proposed, agreed and any deviations shall be considered a breach of service contract/agreement.
9. The specified brand and manufacturer must remain unchanged throughout the contract period unless otherwise approved by UHS in writing.
10. UHS will be constantly evaluating the compliance of Contract/Agreement Terms and consistency in performance of the services throughout the duration of the agreement.
11. Vendors are required to submit regular progress reports at agreed intervals detailing progress, challenges, and actions to address any delays or issues. Should Vendors not meet the requirements of UHS, UHS reserves the right to terminate the agreement if the vendor is not able to rectify during the time allotted by UHS's representative.
12. Vendor Contact details (landline, mobile, emails) of the authorized representatives should be mentioned.
13. **Tenders should be submitted in two sealed envelopes and submitted to the Administration Office Finance Department- UHS:**
- a. **The Technical Specification details (PLEASE DO NOT INDICATE ANY FINANCIAL VALUE IN THIS).** If requested for additional clarifications and details these need to be submitted to **(Administration Office Finance Department- UHS).**
    - i. The offer should must conform to the RFP Document as per the attachment.
    - ii. The offer shall be submitted (hard copy and soft copy saved in USB).
    - iii. Reference Project/Hospital where similar work was performed.
  - b. **The Financial Offer** addressed to UHS's Director of Finance, with **tender reference.**
- All above documents should be submitted before the tender expiry date, all documents submitted after the expiry date will not be accepted.
14. UHS shall have no obligation to accept any tender proposal submitted by any vendor. UHS may at its sole discretion and without providing any reason, accept or reject any or all

- proposals, in whole or in part. Such rejection shall not give rise to any claim, liability, or cause of action of any kind by the vendor against UHS.
15. Submission of a tender proposal shall not create an agreement, legal or other relationship between the vendor and UHS. No vendor shall acquire any rights, interests, or claims against UHS by submitting a proposal, participating in the tender process or relying on any communications related to the tender.
  16. In the event UHS accepts a tender proposal of a vendor, the parties agree any such tender award will be subject to a Services Agreement and separate agreement outlining the specific terms and conditions of the project and services agreed.
  17. All costs, expenses or losses incurred by the vendor in connection with the preparation, submission or presentation of its proposal shall be borne solely by the vendor. UHS shall have no liability, under any circumstances to reimburse, compensate or indemnify the vendor whether in part or in whole for such costs or expenses.
  18. The vendors acknowledge and agree that they have not relied on any statement, representation, warranty, or promise made by UHS, whether oral or written, in preparing their tender proposal and all decisions and judgments regarding the submission of their proposal are made at their own discretion and risk.
  19. UHS may at any time without liability, amend, suspend, or withdraw the tender invitation in whole or in part. UHS may also request additional information, clarifications or documents from any vendor and may reject any proposal that is incomplete, unclear or does not comply with the tender requirements as outlined in this document.
  20. Quality, Price, and service are combined parameters for tender evaluation. Once a vendor has been selected, a negotiation period will follow to allow both parties to review the agreement terms thoroughly. This will ensure that all deliverables, KPIs, and expectations are clearly outlined before the final agreement is signed.
  21. Vendors must submit a risk management plan, identifying potential risks to the project, such as security and confidentiality breaches, system failures, and disruptions to delivery schedules. Vendors should outline how they intend to address these risks, including their disaster recovery and business continuity plans.
  22. Vendors are encouraged to adhere to ethical practices and sustainability standards in their operations. This includes providing energy-efficient equipment and adopting environmentally friendly practices in their supply chain and delivery.
  23. The Vendor, its employees, its subsidiaries, and everyone who has a direct or indirect relationship with implementing and securing the works and Services included within the scope of this tender, shall be obligated to inform UHS and disclose in writing any case of conflict of interest or any private interest that has arisen, will arise, or may arise. For any transaction related to the activities of UHS, in accordance with UHS policies.
  24. The vendor, its employees, and subsidiaries shall be obligated to maintain confidentiality of any data, drawings, documents, or information related to the tender - written or oral. Vendors must ensure that any data shared is protected by encryption standards and secure transfer protocols. Additionally, vendors are required to notify UHS of any data breaches immediately. Compliance with relevant data privacy regulations (e.g., GDPR, UAE Data Protection Law) is mandatory. This includes all dealings, affairs, or secrets related to UHS they may have encountered during the tender process. Vendors shall not be allowed to disclose any information related to the tender through any media outlet without obtaining prior written approval from UHS.
  25. The copyright, rights and ownership of any documents, materials and information submitted by UHS within this tender is owned by UHS, and accordingly, these documents and materials

may not be copied, in whole or in part, or reproduced, distributed, made available to any third party, or used without obtaining prior written approval from UHS. If the vendor develops any custom software or systems for UHS as part of this tender, UHS will retain ownership of the intellectual property or have clear licensing terms for its continued use. All documents submitted by the UHS in connection with the request for proposals shall be returned upon request without any copies being retained by the bidder or any other person.

26. The vendors shall indemnify, defend and hold harmless UHS, its officers, employees and agents from and against any and all claims, liabilities, losses, damage costs, or expenses arising out of or in connection with:
  - a. the vendors participation in the tender process
  - b. any errors, omissions, misrepresentations or inaccuracies in the proposal
  - c. any breach of the vendors' obligations under this tender invitation
27. To the maximum extent permitted by law, UHS expressly excludes any liability for:
  - a. Any direct, indirect, incidental, consequential or special losses
  - b. Loss of profits, revenue, goodwill or business opportunities
  - c. Any claims by third parties arising from a vendor's proposal
  - d. Any loss or damage caused by errors, omissions or delays in the tender process
28. This tender invitation and all matters relating to it shall be governed by any construed in accordance with the laws of the United Arab Emirates. The competent courts of Sharjah, United Arab Emirates shall have exclusive jurisdiction over any disputes arising from or in connection with this tender.
29. This document and clauses therein constitute the entire understanding between UHS and any vendor regarding liability, proposal submission, and the tender process. No other communication, agreement or understanding, whether oral or written shall be deemed to modify, supersede, or expand these clauses.

University Hospital Sharjah

### Request for proposal RFP and Scope Of work for Admin Block conversion to OBG Ward.

Total Covered area to be renovated is =1300 SQM  
The current area application is Administration Area.  
The proposed Area Application will be Female General Ward.

#### 1. Scope of Work

The scope includes the complete renovation and conversion of an existing 1300 sqm administration area into a fully complied female general ward. The works shall include:

- Architectural modifications (Internal Only)
- MEP (Mechanical, Electrical, Plumbing) works
- Medical gas systems
- Fire safety systems
- IT and nurse call systems
- Interior finishes
- Furniture, Fixtures & Equipment (FF&E)
- Compliance with infection control and patient safety standards

#### 2. Design and Planning Requirements

- **Functional Planning Unit (FPU):** Inpatient Unit (Medical)
- **Room Types:** Patient rooms (single), patient isolation room, nurse stations, treatment rooms, services such as clean/dirty utility, staff areas, storage, separated directors offices, and meeting rooms as per design.
- **Minimum Room Sizes:** As per Health Authority Room Data Sheets (RDS) and Room Layout Sheets (RLS)
- **Accessibility:** Compliance with Health authority Healthcare Facility Guidelines ( Part C – Access, Mobility, OH&S)
- **Infection Control:** As per Health Authority Healthcare Facility Guidelines Part D – Infection Control Guidelines
- **Engineering Services:** As per Health Authority Healthcare Facility Guidelines Part E – Engineering Guidelines

#### 3. Regulatory Compliance

- All work must comply with:
- Health Authority Healthcare Facility Guidelines (Parts A–F)
- Sharjah Civil Defense (DCD) fire safety regulations
- Sharjah Municipality building codes
- SEWA and Etisalat/DU requirements for utilities and IT

#### 4. Deliverables

- Detailed architectural and engineering drawings
- Detailed BOQ
- Room data sheets and layouts
- Medical equipment layout and specifications
- Fire and life safety plans
- Phasing and implementation schedule

### RFP (request for Proposal)

#### Space Standards and Components:

In new facility, the maximum room capacity shall be one patient per room. Minimum dimensions, excluding such items as ensembles, built-in robes, alcoves, lockers, entrance lobbies and floor mounted mechanical equipment shall be as follows:

Room Type	Minimum Width	Minimum Length	Minimum Area
SINGLE BEDROOM	3800 mm	3960 mm	18m <sup>2</sup>

These spaces should accommodate comfortable furniture for one or two family members or carers without blocking staff member access to patients. Minimum room dimensions are based on overall bed dimensions (buffer to buffer) of 2200mm long x 1050mm wide. Minor encroachments including columns and hand basins that do not interfere with functions may be ignored when determining space requirements

The AutoCad proposed layout file attached with this proposal **shall be followed exactly** including all designated areas, rooms, and offices.

### **Support Areas**

Support Areas include:

- housekeeping
- Equipment bays
- Clean Utility
- Dirty Utility and Disposal Rooms
- Pantries
- Lockers room
- Storage rooms

### **Bed Spacing / Clearances:**

All patient beds must comply with standard components for fittings, furniture, mechanical and electrical services and nurse call systems including the clearances that they imply. In bedrooms there shall be a clearance of 1200 mm available at the foot of each bed to allow for easy movement of equipment and beds.

### **Accessibility:**

Bedrooms and ensembles should comply with accessibility requirements in line with regional and international standards; including NFPA. Accessible bedrooms and ensembles should enable normal activity for wheelchair dependent patients, as opposed to patients who are in a wheelchair because of their hospitalization.

### **Doors:**

Door openings to inpatient bedrooms shall have a minimum of 1200mm clear opening to allow for easy movement of beds and equipment.

### **Safety and Security:**

The facility, furniture, fittings and equipment must be designed and constructed in such a way that all users of the facility are not exposed to avoidable risks of injury.

### **Drug Storage:**

All drugs should be managed by the responsible nurses via a Medication Room. Optionally Medication Room may be combined with a Clean Utility room as long as the requirements of both functions are accommodated Controlled or dangerous drugs must be kept in a secure cabinet within the Medication Room with alarm. A refrigerator, as required; to store restricted substances, it must be lockable or housed within a lockable storage area. Medication Room must have space for parking a medication trolley.

### **Finishes:**

Finishes including building fabric, floor, wall and ceiling finishes, should be relaxing and noninstitutional as far as possible and shall be medical grade. The following additional factors should be considered in the selection of finishes:

1. acoustic properties
2. durability
3. ease of cleaning
4. infection control
5. fire safety
6. movement of equipment

In areas where clinical observation is critical such as bedrooms and treatment areas, colour selected must not impede the accurate assessment of skin tones. Walls shall be painted with lead free paint.

### **Curtains / Blinds**

Each room should have partial blackout facilities (blinds or lined curtains) to allow patients to rest during the daytime. Window curtains and privacy bed screens must be washable, fireproof and cleanly always maintained. Disposable bed screens may also be considered. If blinds are to be used instead of curtains, the following will apply: Vertical blinds and Holland blinds are preferred over horizontal blinds as they do not provide numerous surfaces for collecting dust. Horizontal blinds may be used within a double-glazed window assembly with a knob control on the bedroom side.

### **Building Services Requirements**

1. Demolition work in compliance with the Hospital Infection control policy.
2. Civil and fit out works in compliance with the existing facility Specification Specially for the conversion wet area (Washroom, Housekeeping Room, etc.)
3. As per the site requirement, the coring and chipping in the RCC slab prior to proceed **scanning and structural analysis compliance** shall be done.

#### • **Plumbing Scope of work (Dismantling and isolating the Area):**

1. Dismantle existing plumbing services and fixtures, plug unnecessary connections, and extend plumbing to a new location as per the proposed layout to meet end-user requirements. Locate all existing plumbing services within the proposed Ward area.
2. Ensure the main water supply to the room is shut off to prevent any water leakage during the dismantling process. Securely plug all unnecessary plumbing connections to prevent any leaks. Ensure that all plugs are properly sealed and tested for leaks.
3. Install new piping and fixtures as per the proposed layout. Ensure all connections are secure and leak-free.
4. Test the newly installed plumbing services for proper functionality and leaks.

#### • **Plumbing Scope of work (Supply and Installation)**

The scope of work includes, but is not limited to, the supply and installation of the following:

1. **Domestic Water Supply Piping:**
  - Install cold and hot domestic water supply piping.
2. **Auto Sink Mixer:**
  - Supply and install auto sink mixers.
3. **55 cm Wash Basin:**
  - Supply and install 55 cm wash basins at different locations as shown in drawing.
4. **Drainage Piping:**
  - Install drainage piping as required.
5. **Scanning for Drainage Connection:**
  - Perform scanning of the 1st floor lower level, and ground floor high level for drainage connections.
6. **Core Cutting:**
  - Conduct core cutting as per site requirements.
7. **Floor Chipping for Drainage Piping:**
  - Perform floor chipping for drainage piping as per site requirement.
8. **Pressure and Leak Testing:**
  - Conduct pressure and leak tests in accordance with standards.
9. **Identification Stickers and Bends:**
  - Provide and install identification stickers and bends as required.
10. **As-Built Drawings:**
  - Prepare and submit as-built drawings, incorporating existing services drawings.

### **HVAC Supply and Installation**

Total Covered Area approximately = 1300 SQM

Available Air flow from AHU 16 Recirculation Only = 11840 l/sec

The following requirements must be adhered too for Patient Room HVAC systems. As a minimum Patient room should be provided with temperature control (21-24°C), maximum 60% RH, with a 6 ACH SA/ 2 ACH OA. Each patient room should be provided with a thermostat linked with the existing BMS system (Honey well and Alerton) .

1. **GI Ducting Installation:**
  - Modification in the main supply and installation of new Heater batteries to achieve the required temperature. Installation of GI ducting for air distribution, including both modifications and new installations, as per site requirements in all the individual user areas.
2. **Volume Control Dampers (VCDs) and Fire Dampers (FDs):**
  - Supply and install VCDs and FDs as required for the project.
3. **Mineral Wool Insulation:**
  - Install mineral wool insulation as per hospital requirements for the proposed layout to ensure proper air distribution, adhering to ASHRAE standards.
4. **Air Outlets ( Grill/Diffusers) :**
  - Supply and install powder-coated Air Outlets ( Grill/Diffusers) as per approved RFC.
5. **Heater Batteries:**
  - Install, test, and commission heater batteries for the following areas:
  - Addition of heater Batteries with flow capacity as per requirement in every patient room as well individual user area.
6. **LTHW Piping and Valve Package:**
  - Supply and install low-temperature hot water (LTHW) piping and valve package for new heater battery (MS Pipe Schedule 40 or PPR recommended ).
7. **Water and Air Balancing, Testing, and Commissioning:**
  - Perform water and air balancing, testing, and commissioning for the renovated area.
8. **Identification Stickers and Bends:**
  - Provide and install identification stickers and bends as required.
9. **As-Built Drawings:**
  - Prepare and submit as-built drawings, incorporating existing services and structure drawings.

### Scope of Work: BMS Control

1. The contractor shall include the supply of all items of control equipment such as valves and thermostats, and damper motors/actuators. The BMS contractor shall also include the off-loading, positioning, and fixing of all control panels.
2. Provide and commission BMS integrated thermostats in individual user area.
3. **Start-Up Test and Validation:**
  - Conduct start-up tests and validation of the BMS.
4. **As-Built Composite Electric Diagrams:**
  - Provide as-built composite electric diagrams showing interlocks between equipment furnished under this and other sections, and controls furnished herein.
5. **Completion Reports:**
  - Upon completion of work, submit reports of check-out and successful commissioning of the BMS.

### Scope of Work: Central Medical Gas System Supply and Installation

Supply and install Bed Head unit Nos. 1 each patient room including Central Medical Gas (Medical Oxygen, Medical Air, and Vacuum) each patient room upon the drawing and sample approval from the end user. The system should be installed as per SHA Standards in proposed area.

1. **Complete System Design and Installation:**
  - This includes the complete detailed design, supply, erection, setting to work, testing, commissioning, and handing over of the medical gas pipeline systems to form a complete installation as scheduled and in accordance with the specifications and in full compliance with all relevant standards and the requirements of NFPA 99.
2. **Testing Standards:**
  - Medical gas installations shall be tested in accordance with NFPA 99, Health Technical Memorandum U.K. (HTM-02) standards for medical gases installation, and Euro Pharmacopoeia for medical gas quality.
3. **Medical Grade Piping:**
  - Install medical grade piping from the existing provision near the nurse station in the pediatric ward.
4. **Future Connection and Isolation Valves:**
  - Tap-up from the existing future connection and extend for future connection with a new set of isolation valves.

5. **Pressure and Leak Testing:**
  - Conduct pressure and leak tests in accordance with standards.
6. **Identification Stickers and Bends:**
  - Provide and install identification stickers and bends as required.
7. **As-Built Drawings:**
  - Prepare and submit as-built drawings, incorporating existing services drawings.

### Electrical Scope of work

#### Power and lighting.

1. Electrical Power Design Drawing as per proposed layout.
2. As built Load schedule.
3. Provision for Normal /emergency /UPS power as per requirement of new load schedule.
4. Addition of DB and SMDB according to new load schedule in DB.
5. PVC and GI Conduit & cable pulling for the required power outlets and lighting as per new layout.
6. Lights of approved Lux shall be installed as per Clinical requirement with 50, 000 Hrs life span.
7. Cable tray and trunking to be provided as per the area requirement.
8. Earth strip be provided for all the mechanical containment and connected to main earthing system.
9. Provide detailed documentation of the cable installation, including as-built drawings, test reports, and compliance certificates.

### Central Battery

1. In each separate area one light shall be connected to the Central Battery System via through SCM and SVAEL, along with programming and updating in easy check panel.
2. Civil Defense approved Exit Light shall be installed as per NFPA and Local Authority Standards.
3. Updating the Evacuation plane as per new proposed layout.

### Fire Alarm System

1. Supply installation, testing and reprogramming of Fire alarm system and addition of Smoke detectors in proposed area as per NFPA and civil defense requirement.

### Telephone Data

1. Cat 6 UTP Schinder Shall be provided for the telephone and data network.
2. Trunking and Containment, wiring, final fix testing and commissioning from point to IDF panel and patch panel shall be provided as per requirement.
3. Labeling shall be provided to all the telephone outlets.

### Nurse Call System

Supply and installation of Nurse Call system along with Containment, wiring and final fix shall be installed and programmed as per existing make (Honeywell) including integration main system in proposed area.

### MEP Material Specification

### Low Temperature Hot Water Heater Battery

A low temperature hot water coil (LTHW) coil shall be provided to heat the supply air at each individual user area. The valve position shall be modulated when the normal operating period is signaled by the BMS and the supply fan is proven.

#### Flexible Ducting

1. Flexible ducting shall be provided for connections between ductwork, terminal units, diffusers if required. It shall conform to the requirements of BS 476 Parts 6, 7 (class 1) & part 20 (15 minutes).
2. Maximum lengths shall be 1.5 meters, and all ducting shall be adequately supported to prevent oscillation and noise generation.
3. Flexible connections shall be kept as short as possible and shall be supported rigidly to prevent movement due to air flow.

#### Ductwork Identification Markers

1. Comply with DW 144 for identification of ductwork.
2. Direction of flow markers shall be provided on all ductwork to identify the service and direction of flow. Markers shall be of triangular shape of 150 mm length of side and point in the direction of flow.
3. Direction of flow markers shall be provided that is easy
4. visible locations at approximately 3.5-meter intervals.

#### Insulation

##### Mineral Wool

1. Mineral pipe insulation sections shall have a nominal density of not less than 120 kg/m<sup>3</sup>. Pre-formed pipe sections shall be resin bonded with a thermal conductivity not exceeding 0.038 W/mK at 50 °C mean temperature
2. Mineral wool duct slab shall have a nominal density of not less than 45kg/m<sup>3</sup> with a thermal conductivity not exceeding 0.04 W/mK at 50 °C mean temperature.
3. Thickness of insulation shall be in accordance with BS 5422: 2001

#### Piping Works

Valves, cocks, air vents and pipework accessories shall be provided where indicated on the drawings and at all positions necessary for the proper working, regulation, control and maintenance of the installation with the approval.

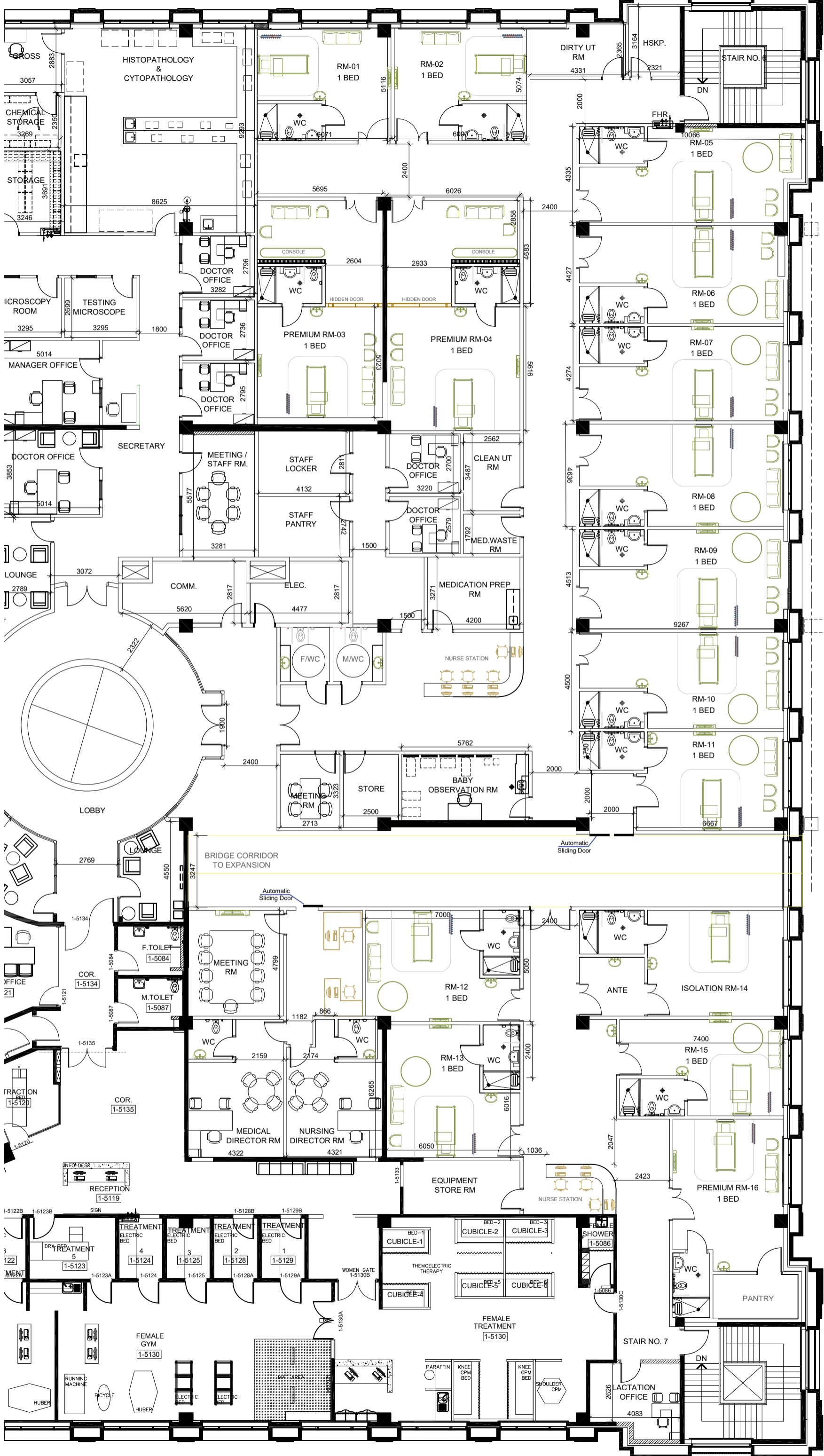
**Double regulating Valve** Fixed orifice double regulating valve to BS7350 Valve body material: Bronze Pressure rating: PN25 End connections: Threaded to BS 21 Specification: Fitted with two insertion points allowing quick connection.

Approved Manufacturers / Vendors ;

Sr.No	Material Description	Make
<b>HVAC</b>		
1	Heater Batteries	Bissol or equivalent
2	Duct Sensors & Thermostat	Honeywell
3	Galvanized Iron ( GI) Duct	Nippon -Japan, Or equivalent
4	Mineral Wool Insulation	Rock Wool -Fujairah
5	Volume Control Dampers	Local
6	MS Piping for Heater Battery	Suriya
7	MI Fitting for LTHW	Crane
8	Heater battery Valves Assembly	Crane
9	Flexible Duct	Supaflex or equivalent
10	Flexible Duct Rigid	Supaflex or equivalent
11	Disc Valves	Betacad
12	Air Diffusers	Betecad
13	Angle/Support/Nut/Rods	N/A
14	Control valve	ACSYS Control
15	Thermostat Make - Alerton (Honeywell) Model - VLD-362-FF	BMTS
<b>Sanitary/Plumbing</b>		
1	Wash Basin	RAK-Karla

2	Wash Basin – Mixer Auto	RAK-Kludi - Zentia
3	Floor Drain Cover	Generic
4	Acrylic Sheet wall protection 3 mm thick white Milky	Generic
5	Bottle Trap with Waste	Vigga – CP
6	Domestic Water Supply PPR Pipe	Aquatherm- Germany
7	Soil & Waste Drainage PVC Grey	Hepworth Cory
<b>Fire Fighting</b>		
1	Pendant Sprinkler Head NPT Thread K-5.6, 79C Standard response Bronze finish UL /FM ( RA3415) Make Reliable Model F156	Al Arabia
2	Concealed Pendent Sprinkler Head NPT Thread K-5.6, 74C Quick response White cover plate finish UL /FM ( RA3415) Make Reliable Model G5-56	Al Arabia
3	GI Piping	Suriya Schedule 40
4	GI Fitting	SIAM -Thailand.
<b>Medical Gas System</b>		
1	Bedhead Units	Dorsys-UAE
2	Copper Piping	Lawton-UK
3	Lockable Line Valves	Medical Grade
4	Medical Gas Valves	Medical Grade
5	Area Service Unit c/w Alarm	Beacon Medas or equivalent as per approved sample
<b>Electrical &amp; Low Current</b>		
1	2 Gang DP With Red R/R	MK
2	2 Gang DP With Neon	MK
3	1 Gang DP With Neon	MK
4	1 Gang DP With Red R/R	MK
5	GI Box 3 x 6 Make	MK
6	GI Box 3 x 3 Make	MK
7	GI Box 3 x 3 Deep Make	MK
8	6 Gang Grid Switch	MK
9	1 Gang 1 Way Switch W/R	MK
10	2 Gang 1 Way Switch W/R	MK
11	3 Gang 1 Way Switch W/R	MK
12	Telephone Data outlet	Schneider
13	RJ 45 Key Stone Jack	Schneider
14	RJ 45 Jack	Schneider
15	Patch Panel 24 Port	Schneider
16	Sub Circuit Monitor (CBS)	Eaton
17	SVAEL Unit (CBS)	Eaton
18	Exit Light Wall Mounted	Eaton
19	Exit Light Hanging Type	Eaton
20	LED Panel 60 x 60 36W	Ledvance specialized services
21	LED Down Light	Ledvance
22	LED Spotlight	Ledvance
23	Card Reader HID RP 40	HID
24	Magnetic Lock	Generic
25	Push Button	Generic

26	Belden Cable	Belden
27	Cable Cat6 UTP	Schneider
28	FP 200 Wire - White & RED	Ducab
29	Flexible Wire	Ducab
30	Wire – Single Core	Ducab
31	GI Trunking Fitting HDG ( Hot Dipped Galvanized)	Unitech-UAE
32	Earth Strip	Unitech-UAE
33	PVC Conduit	Decduct
34	PVC Conduit Accessories	Decduct
35	PVC Connector	Generic
36	PVC Conduit fittings	Decoduct
37	Kopex Gland Complete	Barton
38	GI Flexible Conduit	Barton
39	Kopex Gland	Copex
40	PVC circular Junction Box , Saddle, and Cover	Decoduct
41	SD/MCP/PROG	GE-USA
42	ELCB	ABB
43	MCB	ABB
44	Cable - XLPE	Ducab
45	Cable - ECC	Ducab
46	Cable Gland	Bicon
47	E- Fiercely	Generic



HISTOPATHOLOGY & CYTOPATHOLOGY

CHEMICAL STORAGE  
STORAGE

ICROSCOPY ROOM  
TESTING MICROSCOPE

MANAGER OFFICE  
DOCTOR OFFICE

SECRETARY  
DOCTOR OFFICE

LOUNGE  
COMM.

MEETING / STAFF RM.  
STAFF LOCKER

STAFF PANTRY  
ELEC.

MEETING RM.  
STORE

BRIDGE CORRIDOR TO EXPANSION

OFFICE  
COR. 1-5134  
F. TOILET 1-5084  
M. TOILET 1-5087

RECEPTION 1-5119  
COR. 1-5135

RECEPTION 1-5119  
COR. 1-5135

TREATMENT ELECTRIC BED 1-5124  
TREATMENT ELECTRIC BED 1-5125  
TREATMENT ELECTRIC BED 1-5128  
TREATMENT ELECTRIC BED 1-5129

FEMALE GYM 1-5130  
RUNNING MACHINE  
BICYCLE  
LECTIC

HUBER  
LECTIC

RM-01 1 BED  
RM-02 1 BED

CONSOLE  
WC  
HIDDEN DOOR  
HIDDEN DOOR

DOCTOR OFFICE 3282  
DOCTOR OFFICE 2736  
DOCTOR OFFICE 2795

PREMIUM RM-03 1 BED  
PREMIUM RM-04 1 BED

DOCTOR OFFICE 2700  
DOCTOR OFFICE 2579

MEETING RM. 3323  
STORE 2713

COMM. 5620  
ELEC. 4477

MEETING RM. 3323  
STORE 2713

BRIDGE CORRIDOR TO EXPANSION

MEETING RM. 4799  
WC 2159  
WC 2174

WC  
WC

MEDICAL DIRECTOR RM 4322  
NURSING DIRECTOR RM 4321

EQUIPMENT STORE RM  
NURSE STATION

WOMEN GATE 1-5130B  
THERMOELECTRIC THERAPY  
CUBICLE-1  
CUBICLE-2  
CUBICLE-3  
CUBICLE-4  
CUBICLE-5  
CUBICLE-6

FEMALE TREATMENT 1-5130  
PARAFFIN  
KNEE CPM BED  
KNEE CPM BED  
SHOULDER CPM

LECTIC

DIRTY UT RM 4331  
HSCP. 3164  
STAIR NO. 6

RM-05 1 BED  
WC

RM-06 1 BED  
WC

RM-07 1 BED  
WC

RM-08 1 BED  
WC

RM-09 1 BED  
WC

RM-10 1 BED  
WC

RM-11 1 BED  
WC

RM-12 1 BED  
WC

ANTE  
ISOLATION RM-14

RM-13 1 BED  
WC

RM-15 1 BED  
WC

PREMIUM RM-16 1 BED  
WC

WC  
Pantry

STAIR NO. 7  
LACTATION OFFICE 4083

STAIR NO. 7