

PC-1

Revamping of THQ Hospital, Pasrur District Sialkot

| ORIGINAL APPROVED COST | PKR Million. 372.352/- |
|-----------------------------|-----------------------------|
| ORIGINAL APPROVED GESTATION | 72 Months Till June 2025 |
| APPROVAL FORUM | DDSC (DDSC) |

1. NAME OF THE PROJECT

Revamping of THQ Hospital, Pasrur District Sialkot

2. LOCATION OF THE PROJECT

2.1. DISTRICT(S)

I. SIALKOT

3. AUTHORITIES RESPONSIBLE FOR

3.1. SPONSORING AGENCY

• PRIMARY AND SECONDARY HEALTH CARE

3.2. EXECUTION AGENCY

• PRIMARY AND SECONDARY HEALTH CARE

3.3. OPERATIONS AND MAINTENANCE AGENCY

• PRIMARY AND SECONDARY HEALTH CARE

3.4. CONCERNED FEDRAL MINISTRY

• NATIONAL HEALTH SERVICES, REGULATIONS AND COORDINATION

| 3 AUTHORITIES RESPONSIBLE | |
|-----------------------------------|--|
| 3.1 Sponsoring | Government of the Punjab, Primary and Secondary Healthcare Department |
| 3.2 Execution | PMU for Revamping Program of Primary and Secondary Healthcare Department, District Health Councils and C&W Department. |
| 3.3 Operation & Maintenance | PMU for Revamping Program of Primary and Secondary Healthcare Department and District Health Authority |
| 3.4 Concerned Federal Ministry | Ministry of National Health Services, Regulation and Coordination Pakistan |

4. PLAN PROVISION

| Sr # | Description | |
|------|--|--|
| 1 | Source of Funding: Scheme Listed in ADP CFY | |
| 2 | Proposed Allocation:0.000 | |
| 3 | GS No:5288 | |
| 4 | Total Allocation:0.000 | |
| 5 | Funds Diverted:0.000 | |
| 6 | Balance Funds:0.000 | |
| 7 | Comments: Funded out of block provision reflected at G.S No.658 with an allocation of Rs. 1,800 million (Capital = Rs. 1,300 Million & Revenue = Rs. 500 Million). | |

5. PROJECT OBJECTIVES

Attached

5. Project objectives and its relationship with Sectorial Objectives and Components

The Government of Punjab is making strenuous efforts for a better and effective Health Care system. The Defining step in this direction was to recognize the importance of Health Care at Primary & Secondary Levels. As a first step towards better health care at primary and secondary level, the department under the guidance of Government of the Punjab has decided to launch massive revamping of 40 THQ & DHQ Hospitals in the financial year 2016-17 along with revamping of emergencies of 15 selected THQs and emergencies of all Hospitals. In addition to that, Government has assigned the task of revamping of all remaining 85 THQ Hospitals of Punjab during 2017-18. The Project Management Unit, Revamping Program, Primary and Secondary Healthcare Department has started the 2nd Phase of the said revamping program in September, 2017.

5.1 Background of Primary & Secondary Healthcare Department

Effective primary and secondary healthcare is particularly important in resource-poor countries. Effective delivery of vaccinations, maternal and child care (MCH) and treatment of common pathologies (such as malaria, gastroenteritis, respiratory tract infections and other vector borne diseases) is essential for the achievement of Sustainable Development Goals (SDGs). Effective diagnostic triage, an organized system of prescription and queue management, an effective and stringent sterilization regime, quality nursing and consultant care, implementation of minimum service delivery standards (MSDS) and delivery of care for chronic pathologies lie at the center for the provision of universal health care at a cost that the community can afford as envisaged in domains established by the 1978 Alma-Ata Declaration of WHO. Primary care serves as the cornerstone for building a strong healthcare system that ensures positive health outcomes and health equity. The deficiencies in quality of care represent neither the failure of professional compassion nor necessarily a lack of resources rather, they result from gaps in knowledge, inappropriate applications of available technology and unstructured planning. Local health care systems in our setup have practically not been able to implement department's objectives. Result is continuous lack of quality improvement to lower health outcomes.

Quality health care is actually provision of health care by timely, skillful application of medical technology in a culturally sensitive manner within the available resource constraints. Eliminating poor quality involves not only giving better care but also eliminating under provision of essential clinical services (system wide microscopy for diagnosing tuberculosis, for example); stopping overuse of some care (prenatal ultrasonography or unnecessary injections, for example); and ending misuse of unneeded services (such as unnecessary hysterectomies or antibiotics for viral infections). A sadly unique feature of quality is that poor quality can obviate all the implied benefits of good access and effective treatment. At its best, poor quality is wasteful and at its worst, it causes actual harm.

Keeping in view this basic essence of primary and secondary health care, The Government of Punjab is dedicated in making strenuous efforts for ensuring a better and effective Health Care system .The Defining step in this direction was to recognize the importance of Health Care at Primary & Secondary Levels. As a first step towards better health care at primary and secondary level, a separate department was created by bifurcating the Health department into two departments Specialized Health Care & Medical Education Department and Primary & Secondary Health Care (P&SH) Department. The principle reason for bifurcation has been to improve governance and service delivery in the spheres of health care across the province. Primary and Secondary Health Care Department has been entrusted the responsibility of primary and secondary level health facilities including preventive health services and Vertical Programs. P&SH Department accordingly has its functional responsibility in respect of 26 District Headquarter Hospitals (DHQs), 129 Tehsil Headquarter Hospitals (THQs), 322 Rural Health Centers (RHCs) and 2,504 Basic Health Units (BHUs). Moreover, specialized programs like Expanded Program for Immunization (EPI), TB Control (DOTS), Hepatitis Control Programs as well as special campaigns such as Dengue Campaign, Polio Eradication Campaigns also fall in purview of the department. The establishments like Director General Health Services (DGHS), Drug Testing Labs (DTLs) and Biomedical Engineering Workshops also assist the department in discharge of its functions efficiently. Establishment of Internal delivery Unit at Primary and Secondary Health Care Department has been aimed for institutional strengthening and capacity building of Primary and Secondary Health Care Department. Monitoring and follow up remains one of key ingredients for good governance and is at heart of all management models. Therefore, an Internal Delivery Unit, comprising well qualified and experienced persons, is being established within P&SH Department. Internal Delivery Unit shall be manned with qualified and experienced consultants. Internal Delivery Unit shall be responsible for every such task needed to strengthen the PSHD which may range from operational matters to monitoring e.g. tracking pace of all initiatives of the Department through the process such as tracking procurement of medicines by districts, procurement of vaccine by Director EPI, pace of various development schemes and performance of Drug Testing & Bio-mechanical Labs etc.

The basic mandate of Primary & Secondary Health Department is to focus on preventive health care in primary sector along with basic diagnostics and treatment facilities at secondary level. The context is to primarily lessen the load on tertiary care health establishments and to reduce treatment costs. The major challenge for Primary & Secondary Health Department is to boost the confidence of masses and raise the level of trust in the primary health care system. The reality is that most of the health care establishments at secondary level are not currently providing health care services up to the optimal level, owing to a myriad of reasons including heavy patient load, scarcity of resources, human resource constraints and dysfunctional biomedical and allied equipment.

Due to lack of structured planning and monitoring, previous efforts did not materialize into an integrated health care regime, rather these have resulted in haphazard construction, poor repair and maintenance, lack of basic amenities, absence of waiting areas, substandard diagnostics and therapeutics, shabby outlook and suboptimal level of patient care over all. Such state of affairs has severely jolted level of trust in health care system by common man and hence the patients prefer to visit tertiary level hospitals or even private health facilities for treatment of even very common pathologies. This subsequently has a cascade effect on socioeconomics of common man who has to spend more in shape of travelling from villages to district headquarters and then bearing costs of private treatment, secondly, this has also increased disease load on our tertiary health care establishments.

Keeping in view this importance of primary and secondary health care, the department decided to launch massive revamping program for all DHQs and THQs all over the Punjab.

5.2 Project Management Unit (PMU), Primary & Secondary Healthcare Department

In order to successfully complete the program objectives in the given timeframe, it is imperative to establish a dedicated Program Management Unit (PMU) having technical and administrative expertise and autonomy, as the regular machinery of the department is too busy with the routine work and cannot successfully steer the program. The PMU is responsible for the successful implementation of the Revamping Program through completion of all related projects. After the implementation of all these projects, the Primary & Secondary Healthcare network will be improved. The PMU shall ensure that the DHQ & THQ hospitals have a well-constructed physical infrastructure with vibrant management model for efficient service delivery and improved processes to focus on patient distress in prompt manner. It adheres to Minimum Service Delivery Standards (MSDS) to address the patients' needs in the most efficient and systematic manner.

In this regard, a dedicated team of Project Management Unit (PMU) has been established to execute the project. PMU's office is located at 31-E/1, Shahrahe-Imam Hussain, Gulberg-III, near Qaddaffi stadium, Lahore. It is headed by a Project Director with a committed team comprising of Deputy Project Director, Finance and Administration, ICT), Project Managers, Project Officers, Engineers, supporting administrative and technical staff, experienced and qualified Health consultants., Directors (Operations, Human Resource & Planning and infrastructure, Outsourcing) as well as Procurement Specialist.

5.3 Infrastructural Interventions

The construction of various new blocks of hospital complex is constructed without any proper planning and necessary connection to existing blocks. On the whole, the complete infrastructure of hospital is quite complex and scattered, access to various blocks of hospital is quite inadequate and there is no proper connection or link between different blocks of hospital. In the revamping program of DHQ and THQ Hospitals, the placement of various facilities of hospitals are replanned keeping in view the layout of existing blocks for facilitation of patients and some modifications/alterations were proposed in the blocks for necessary link or connection between the blocks.

Major infrastructural interventions can be divided in the following four categories

5.3.1 External Development

- 5.3.2 Internal Development
- 5.3.3 Medical Infrastructure Development
- **5.3.4 Emergencies Development**

5.3.1 External Development

5.3.1.1 External Platforms

In order to improve the communication between blocks, necessary interventions are taken to improve the existing internal metaled road network. Moreover, new internal metaled road network is also designed and proposed to access the blocks of hospital accordingly. Despite the improvement in metaled road network, external platforms except metaled road is also designed and proposed for patients to access the blocks by simply walking among the blocks.

5.3.1.2 Façade Improvement

In order to improve the aesthetics of hospital, façade uplift with aluminum composite panels with aluminum cladding, false steel structures, façade aluminum windows and aluminum doors are designed in order to give the feel of modern architectural era.

5.3.1.3 Sewerage System

The most important entity of a hospital lies in its cleanliness. Infrastructural interventions to keep the hospital clean were taken in the form of <u>improvement of</u> <u>sewerage system</u> of the hospital. These interventions include the re designing of sewerage system, construction of new manholes, laying of new sewer lines and connection between trunk sewer and hospital sewer.

5.3.1.4 Landscaping (Horticulture)

Landscaping in hospital adds aesthetic & beauty to the built environment as well as improves in reducing the pollution. Soft & hard landscape reduces dust particles moment in air, hence contributes in a clean environment. The hours spent in a hospital can be stressful for patients, staff and visitors. According to research easy access to a natural environment can contribute to stress management and potentially improve health outcomes: physiological studies indicate that 3-5 minutes spent in such Hospital Outdoor Landscape Design environments reduces anger, anxiety and pain and induces relaxation. Research also shows that "positive distractions" can reduce stress and their visual forms include gardens, scenic views and artwork, which play a critical role in modern hospital design: gardens, fountains, and water features provide patients, staff and visitors with restorative experiences of nature. In this regard complete lawns development, placement of benches, dust bins, playing equipment, fruit trees, flower plants, fruit trees and gazebos are proposed in all hospitals under revamping program

5.3.1.5 Water Filtration Plant

In the modern era, the access to clean water for everyone is becoming rare day by day. Especially in hospitals, the supply of water free from any harmful impurity is one of the most basic needs. To cope up with this problem water filtration system according to the existing nature of water is designed and <u>water filtration</u> <u>plant</u> is proposed accordingly. For ease of patients, <u>drinking water supply network</u> was designed to provide filtered water in wards and in various drinking stations within the hospital building

5.3.1.6 External Electrification

One of the major hindrances in functionality and ineffectiveness of electro medical equipment and other facilitating electrical appliances is either interrupted power supply or power supply with lesser voltage than required. This problem was solved by providing <u>express line or dual electrical supply</u> in all hospitals under revamping. Despite these two facilities based, on the current and proposed electrical load of hospital <u>new transformers were proposed</u> to step down the voltage to desired level and complete generator backup system was designed and <u>generators along with automatic transfer switches</u> were proposed accordingly. Moreover, to fully lighten up the hospital for proper utilization of all facilities of hospital during the low/no-light hours of the day, external <u>pole lights</u> to lighten up the pathways and <u>garden lights</u> to lighten up the lawns were designed and proposed.

5.3.1.7 Parking and Waiting area

Non-clinical facilitation of patients and attendants were specially considered in the revamping program. One such facilitation step is designing the parking and waiting areas on basis of daily influx of vehicles and patients/attendants during the peak hours. <u>Parking and waiting areas</u> on several places of hospital were then proposed according to the design.

5.3.1.8 External Signage

<u>Eexternal signage system</u> is designed including various signage types for complete guidance of patient attendants and to search concerned facility promptly.

5.3.2 Internal development

5.3.2.1 Aesthetic improvement

In order to improve the aesthetics of hospital wards, corridors, rooms and toilet blocks, flooring and dado design of suitable material in these areas is proposed. Despite of aesthetics, the material of flooring and dado design were chosen to provide ease in cleaning process. For further improvement in aesthetics, paint on exterior and interior part of the hospital, poly-vinyl chloride paneling to conceal the dampness damaged areas and steel cladding of columns are proposed.

5.3.2.2 Ramp and Stretcher improvement

For hospitals having more than one floor, there is a huge problem of patient transfer with stretcher. This problem is solved by proposing new ramps/stretcher ways where needed. Moreover, in order to further improve the communication between various floors of hospitals improvement of stair cases with hand rail or guard rails is proposed.

5.3.2.3 Seamless flooring and Lead Lining

To keep high risk areas like Operation theaters, I.C.U, C.C.U, and Gynecology Operation Theater bacteria free is one of the basic medical practices. In the revamping program of hospitals low epoxy paint is proposed in these areas to provide seamless flooring so that the bacterial growth within the groves can be prevented. Moreover, to make the X-Ray rooms radio-resistant and to keep the patients away from the harm of rays, interventions are taken in X-ray rooms regarding provision of lead lining in walls, ceiling and floor.

Interventions were taken regarding hazardous radiation emitting areas to make them radio-resistant in order to keep patients/attendants away from harmful radiations. These interventions were in the form of provision of lead lining in ceiling, walls and roofs of X-Ray rooms.

5.3.2.4 Aluminum doors and windows

In order to make sound and heat proof the doors and windows of wards, corridors and major health facilities are proposed as aluminum doors and windows. Which despite of above benefits are also aesthetically pleasing. Corridor wire mesh windows and rolling blinds for windows are proposed in order to invite or stop the day light within the wards according to the requirement. Moreover, existing wooden doors having shabby and dirty look are proposed to be re-polished and washroom doors are proposed to be replaced with PVC doors to make them resistant against water.

5.3.2.5 Improvement of washroom blocks

The area of hospital which can be dirty at most is its washroom or toilet blocks. To improve the cleanliness of hospital the special interventions were taken regarding the renovation of toilet block of hospital. This renovation includes the re tiling of existing damaged flooring and skirting and addition of water closets etc.

5.3.2.6 Facilitation of attendants and patients

The facilitation of attendants is also one of the most basic things to be provided in the hospital. The facilitation of attendants contributes towards the facilitation of patients. In order to facilitate the attendants, pantries are designed at that location of hospital where attendants can be effectively facilitated. These pantries include stoves and washing machines. Moreover, it is also very important to educate the patients and attendants regarding the seasonal and general diseases along with its cure and prevention. Installation of LED televisions in various locations of hospitals especially in wards and waiting areas is also proposed in the design in this regard.

5.3.2.7 Furniture and Fixtures

One more step towards the facilitation of attendants or patients is placement of benches in waiting areas. The most rush positions of hospital are chosen in this regard and placement of benches is designed according to the patient number and flow. In order to improve the efficiency of consultants or doctors, interventions regarding the renovations of doctor or consultant office are designed in this regard. The doctor room furniture is designed for this purpose keeping in view the existing area of room and necessary required equipment. To carry and dispose of the medical and general waste material of hospital, waste bin sets are designed to place at various positions of the hospital. These positions are marked by keeping in view the general circulation of the public and sensitivity of the area.

5.3.2.8 Air Conditioners, Refrigerators and LEDs

According to the different standards, there is a separate requirement of temperature to control the environment of particular place with respect to the nature of facility. In this regard, air conditioners are proposed according to the required tonnage of the specific area. For better efficiency and performance delivery, cabinet air conditioners are proposed in the wards and other facilities having larger areas. The maintenance and repair services of these air conditioners are outsourced so that uninterrupted performance can be delivered. For further facilitation of patients and attendants, placement of refrigerator is proposed on each nursing counter. These refrigerators are proposed for items requiring specific temperature for storage purposes. LEDs will also be placed at various points to facilitate the patients and attendants.

5.3.2.9 Internal Signage and Paintings

As described earlier, the information regarding the positions of major health facility especially emergency and labor room etc. is very much essential for any person entering inside the covered area of hospital. For these purposes, different types of signage are proposed including corridor hanging signage, floor map boards, room numbers and room names plaques. For general information duty rooster boards, janitorial station signage, waste bin set signage, emergency exit signage.

Different kinds of paintings are designed according to the nature of area where it is desired to be fixed. These paintings are beneficial in a sense that it improves the aesthetics of hospital and moreover, such painting patterns are designed so that it give the relaxation and soothing feelings to aid in the healing of patients. Moreover, in order to create a healthy, positive, entertaining and friendly environment for interest of children, paintings on children wards is proposed.

5.3.3 Medical Infrastructure Development

To cope with the emergency condition of clinically serious patient, oxygen supply system is designed by proposing an individual oxygen supply system for each major health facility. This oxygen supply network comprises on copper pipe line, flow meter with bed head units, cylinders and setup and individual central oxygen supply system. The contract of filling of oxygen gas in cylinders is outsourced for uninterrupted oxygen gas supply to the patients.

For patient receiving, information, guidance, appointment or for any other task, separate reception counters are proposed in various blocks so that, all necessary information regarding the block is available on the counter round the clock. In this way, utilization of clinical facilities will be optimized. For indoor patient department, complete facilitation and care of patients admitted in wards is ensured

by proposal of nursing counter in each ward. This nursing counter will be placed or constructed in such a placement that each bed can be monitored by the nurse available.

The design regarding architectural planning of above mentioned facilities are designed according to the patient facilities and architectural planning standards. These designed facilities are then designed in the existing building structure according to the patient flow and sensitivity of facility.

5.3.3.1 Emergency Department:

All THQS and DHQs are already providing emergency services to critical ill patients. As far as the existing sources including human resources & equipment are not sufficient to fulfill the requirement. Primary and secondary healthcare department is going to take the initiative to improve emergencies of hospitals by providing new equipment and human resource in form of recruitment of doctors, nurses and paramedical staff along with Infrastructure of Causality Department. Ultimate goal of revamping of emergencies is to enhance the quality of medical services to critical ill patient in golden hour to decrease the mortality and morbidity rate in causality department of each hospital.

5.3.3.1.1 General Overview of Emergency Department

In any hospital, the most important and critical area is its emergency block. Specially, if hospital is situated on a highway where there is a huge flux of rapidly moving traffic which can be a major source of causalities, if patient treatment is not proper. Besides road trauma cases, cardiac cases and burn cases etc. are also more likely to be initially treated in emergency. Proper first aid to patient reduces morbidity and mortality. The emergency department of hospital is a block where in time service delivery is so much essential that delay in proper treatment can cause lot of lives to suffer from serious diseases for rest of their life. In a nutshell, the efficiency and in time service delivery of emergency block depicts the overall efficiency of the hospital.

In order to improve the emergency department and to ensure in time service delivery of the same, special initiatives are being taken in this regard. Infrastructure of emergency department depends a lot on its service delivery and efficiency. An emergency department with all necessary medical and general equipment and equipped with all essential medical facilities but without ineffective and poorly planned infrastructure will never fulfill its need. Conclusively, such infrastructural interventions are planned in this program so that the efficiency of emergency department can be optimized. Some of the following major interventions are listed below:

5.3.3.1.2 Position of Emergency Department

It is planned that new construction of building should be avoided at most because already existing blocks with no proper utilization are existing in all of the hospitals. The emergency block should be on such a location that the distance between that department and main entrance gate should be minimum with respect to other locations or positions of complex. To fulfill this purpose, that portion of this building block is selected for re planning of emergency department which is most near to the entrance gate. The far positioning of emergency department will result the lost in time for patient during its travelling which can be crucial.

5.3.3.1.3 Access towards the Emergency Department

The route leading towards the emergency department is important in this aspect that a smooth track and a widened path will be feasible for the movement of vehicle or stretcher. Initiatives are taken in this program for construction of new pathways or renovation of existing ones leading towards the emergency department. Such material of the external platform is selected so that a smooth movement should be observed over it rather than jerks bumps. Moreover, the width of the passage from entrance gate up to emergency department is designed by keeping in view the flux of the vehicles rushing towards the emergency block.

5.3.3.1.4 Medical Infrastructure Emergency:

The existing emergency department or other block of the hospital according to its access from entrance gate, is designed and re planned according to the above described emergency facilities. The changings or amendments in the existing covered area of the hospital are proposed according space availability. Due to the rush of patients and increased number of minor surgeries performed in the emergency department make it one of the dirtiest department of the hospital. Hence, in this regards it is very much essential to keep the floors of certain area of emergency department bacteria free. Seamless flooring is proposed in this regard to avoid the groves so that the cleaning process can be made easy. Low epoxy paint is designed and proposed in this regard on Minor OT, Gurney area and specialized healthcare unit.

Provision of medical gasses is essential to facilitate the patients suffering from breathing issue due to some disease and ailment. The filling process of oxygen in the cylinders is outsourced to ensure the continuous supply of the oxygen among the beds. The oxygen system comprises on copper pipe, central oxygen supply system for pressure maintenance, oxygen cylinders and flow meter with bed head units.

5.3.3.1.5 General Building Interventions:

In order to improve the over building condition of emergency blocks following major interventions are taken:

- 1. Provision of flooring and skirting
- 2. Painting on interior and exterior side of department

- 3. Provision of false ceiling
- 4. Replacement of damaged and renovation of existing wooden doors
- 5. Provision of aluminum doors and windows
- 6. Public health work regarding supply of water and gas along with improvement of sewerage system
- 7. Provision of LED panel lights, ceiling fans, exhaust and wall bracket fans
- 8. Improvement of existing wiring and distribution including replacement of damaged equipment and proposal of new equipment

5.3.3.2 Monitoring and Quality Assurance (Process Interventions)

During construction phase, "Construction Supervision" will be carried out by the Procuring Agency (Director Infrastructure) along with Punjab Buildings department (C&W D) who will certify construction activity.

5.3.3.2.1 MSDS (Minimum Service Delivery Standards)

MSDS are minimum level of services, which the patients and service users have a right to expect. MSDS include minimum package of services, standards of care (level specific) and mandatory requirements/systems for delivery of effective health care services. The World Health Assembly in Alma-Atta in 1978 expressed the need of action to protect and promote the health for all the people of the world. Essential health is to be made universally accessible to individuals and families through their full participation and at a cost that the community and country can afford. MSDS is now being deemed to be of vital importance at Secondary HealthCare level. The THQ hospital provides promotive, preventive, curative, diagnostics, in patients, referral services and also specialist care.

THQ hospitals are supposed to provide basic and comprehensive EmONC. THQ hospital provides referral care to the patients including those referred by the Rural Health Centers, Basic Health Units, Lady Health Workers and other primary care facilities. The District Head Quarters Hospital is located at District headquarters level and serves a population of 1 to 3 million, depending upon the category of the hospital. The THQ hospital provides promotive, preventive, curative, advance diagnostics, inpatient services, advance specialist and referral services. Services package and standards of care at SHC level are also not well defined. Deficient areas include: weak arrangements to deal with non-communicable diseases, mental, geriatric problems and specialized surgical care especially at THQ. There is disproportionate emphasis on maternal and child health services at SHC facilities. Services-package being provided at PHC and SHC are also deficient in terms of Health care providers' obligations, patients' rights and obligations.

MSDS umbrella is very vast and it requires a very extensive and planned approach towards, gap analysis, planning, development, implementation,

monitoring and evaluation. MSDS comprises of 10 thematic area, 30 standards and 162 indicators. Government of Punjab has taken an initiative to standardize all hospitals of Punjab in accordance with Punjab Health Care Commission Minimum service delivery standards. PMU team segregated MSDS indicators into various targets and sub-targets to make these targets achievable. Manuals for both clinical and non-clinical specialties are being prepared comprising of departmental organizational plan, criteria for essential human resource, essential equipment, general and specialized SOPs, departmental safety guidelines etc. Standardized Medical Protocols (SMPs) are standard steps to be taken by a health facility during medical or surgical management of a patient. Standard Operating Procedure (SOPs) are detailed description of steps required in performing a task including specifications that must be complied with and are vital to ensure the delivery of these services .It requires literature review, departmental view, facility visits, consultative visits and development of action plan for implementation of MSDS. Effective MSDS implementation requires essential documentation. Documentation is a key for record keeping, monitoring and auditing. For this purpose, registers, forms, displays have to be designed with coding for effective tracking. In addition to this it also requires analysis from field from utilization point of view.

Displays constituting of public serving messages, health related information and general facility related guidelines. In order to monitor effective implementation, compliance monitoring is required to be carried out by field experts which is followed up by further planning to ensure continuous delivery of effective, accessible, continuous and quality services to masses in uninterruptable manner.

MSDS implementation is a complex procedure. Because it requires

- 1. Capacity building for understanding, development and continuous implementation of MSDS.
- 2. Ecosystem for establishing its implementation by full cooperation, collaboration, commitment of
- 3. Continuous monitoring
- 4. Continuous audit
- 5. Continuous training, refresher courses with purpose of reinforcement
- 6. Continuous quality improvement
- 7. Continuous Strengths, Weaknesses, Opportunities, and Threats (SWOT) analysis and gap identification
- 8. Continuous strategy making and implementation with backup plan for secondary options.
- 9. Responsibility designation for clinical and non-clinical procedures and activities.
- 10. Effective utilization, calibration and maintenance of equipment with record maintenance and their audit
- 11. Establishment of plans, implementation, analysis of gaps with alternate planning regarding fire evacuation plan, hospital inflectional control plan, hospital operational and

strategic plans, disaster plan both internal (partial / complete) and external.

The PDSA cycle

- 1. Developing a plan to test the change (Plan),
- 2. Carrying out the test (Do),
- 3. Observing and learning from the consequences (Study), and
- 4. Determining what modifications should be made to the test (Act).
- 5. Monitoring effective load sharing of Human resource and equipment within hospitals.
- 6. Addition of new HR/ rationalization on requirement of MSDS indicator compliance for effective departmental organization and their planned trainings by MPDD, UHS ETC
- 7. Standard optimization of Standard operating procedures and methods for their effective adoption by hospital human resource.
- 8. We have also extended our MSDS implementation in 20 more departments such as dentistry, ICU, CCU, Dialysis, mortuary, burn unit, physiotherapy, orthopedics, medicine, nursing, paeds, ophthalmology, derma, TB, urology, patient transfer system, store and purchase, audit and accounts, procurement, planning etc. We are also in process of preparing manuals, SOPS, plans, universal forms, and universal registers with universal tracking system of record.
- 9. We have developed an application for continuous monitoring of MSDS compliance.

Health managers are considered essential at both the strategic and operational levels of health systems. To gain an initial understanding of the management workforce for service deliver. Every health system desires managers who are competent and have the knowledge, skills and demeanor to be effective. The performance of health services managers will depend in part on how certain standard support systems function. Even good managers will have problems if procedures for running finances, staff, etc., are not working well. Functional systems should have clear rules and regulations, good guides and forms, effective monitoring and supervision and appropriate support staff, e.g. account staff, supplies and information staff and secretarial support A health manager is supposed to be competent in planning, budgeting, financial management systems personnel management systems, including performance management, procurement and distribution systems for drugs and other commodities, information management and monitoring systems, systems for managing assets and other logistics, infrastructure and transport. Support systems help to ensure uniformity in management practices and ensure that management and administrative systems function and get results.

5.3.3.3 Laboratory

To improve the quality of medical care of patients, primary and secondary Healthcare Department has decided to improve the Laboratory in THQ hospitals. Majority of patients are suffering problems some time life threatening phases due to delay in diagnosis and treatment according to diagnosis in case of lack of laboratory in vicinity.

5.3.3.4 <u>X-Ray</u>

To improve the quality of medical care of patients, primary and secondary Healthcare Department has decided to improve the Radiology unit in THQ hospitals. Majority of patients are suffering problems some time life threatening phases due to delay in diagnosis and treatment according to diagnosis in case of lack of Radiology unit in vicinity. A healthy human being enables not only nutrition of the physical body but also enhances social interaction and promotes self-esteem and feelings of self-esteem and feelings of wellbeing. The radiology equipment serves as a "window "to the patient treatment regarding the body.

5.3.3.5 <u>CCU</u>

Understanding these ground realities Primary and Secondary Healthcare Department, Government of the Punjab has decided to establish coronary care units (CCU) in THQ hospitals as a part of its Revamping Program. This will improve the quality of healthcare and timely provision of life saving treatment will be possible to large number of patients. A coronary care unit (CCU) is a special department of a hospital or health care facility that provide coronary care to patients. Coronary care units cater to patients with severe and life-threatening cardiac illnesses and which require constant, close monitoring and support from specialized equipment and medications in order to ensure normal bodily functions.

Coronary care units are staffed by highly trained doctors and nurses who specialize in caring for cardiac patients. They are also distinguished from normal hospital wards by a higher staff-to-patient ratio and access to advanced medical resources and equipment that are not routinely available elsewhere. Common conditions that are treated within CCUs including angina, myocardial infection, cardiac arrhythmia, cardiac shock etc. Patients may be transferred directly to coronary care unit from an emergency department or from a ward if they rapidly deteriorate, and immediately require cardiac care treatment.

5.3.3.6 Dialysis Unit

Chronic kidney disease is now a significant public health problem worldwide. Chronic kidney disease globally affects almost 10 % of general population with Incidence in prevalence of disease are still rising especially in developing countries .The rise in chronic kidney disease is by aging of the populations and growing problems of obesity, diabetes, high blood pressure and cardiovascular diseases.

Tehsil head Quarter Hospital (THQ) serve large catchment populations of the district and provide a range of specialist care in addition to basic outpatient and inpatient services. Patient who are in need of dialysis, are referred to tertiary care hospital due to non-availability or insufficient number of dialysis machines. Patient's condition not only deteriorate but also compromise the effectiveness of life saving intervention due to approaching to other cites or to costly private setups of dialysis. Primary and Secondary Healthcare Department has decided to establish & strengthening already existing 5 bedded dialysis unit at THQ hospitals. This will improve the quality of healthcare and timely provision of life saving treatment will be possible to large number of patients.

Dialysis unit is a special department of a hospital or health care facility that provides a lifesaving support to patients with chronic renal disease along with preexisting diseases like diabetes, hypertension, ischemic heart disease to ensure normal bodily functions. Dialysis units are staffed by highly trained doctors, dialysis technicians and dialysis nurses who have done specialized training in caring for such patients. Patients are usually admitted from out door and often from emergency and registered for their timing and schedule of dialysis because these patients are given regular appointments twice or thrice a week as per defined by nephrologist/physician.

5.3.3.7 Labor Rooms/Nurseries

To improve the quality of medical care of patients, primary and secondary Healthcare Department has decided to improve the Labor Rooms/Nursery unit in THQ hospitals.

5.3.3.8 Operation Theater

To improve the quality of medical care of patients, primary and secondary Healthcare Department has decided to improve the Operation Theater in THQ hospitals. Majority of patients are suffering problems some time life threatening phases due to delay in treatment according to diagnosis in case of lack of Operation Theater in vicinity.

5.3.3.9 Orthopedic unit

To improve the quality of medical care of patients, primary and secondary Healthcare Department has decided to improve the orthopedic unit in THQ hospitals. Majority of patients are suffering problems some time life threatening phases due to delay in diagnosis and treatment according to diagnosis in case of lack of orthopedic unit in vicinity.

5.3.3.10 Gynecology Department

To improve the quality of medical care of patients, primary and secondary Healthcare Department has decided to improve the gynecology unit in THQ hospitals. Majority of patients are suffering problems some time life threatening phases due to delay in diagnosis and treatment according to diagnosis in case of lack of gynecology unit in vicinity.

5.3.3.11 Surgical Unit

To improve the quality of medical care of patients, primary and secondary Healthcare Department has decided to improve the surgical unit in THQ hospitals. Majority of patients are suffering problems some time life threatening phases due to delay in diagnosis and treatment according to diagnosis in case of lack of surgical unit in vicinity.

5.3.3.12 Intensive Care Unit (ICU)

Tehsil Headquarter Hospitals (THQ) serve catchment populations of the whole Tehsil (0.5-1 million) and provide a range of specialist care in addition to basic outpatient and inpatient services. They typically have about 80 to 150 beds and a broad range of specialized services including surgery, medicine, paediatrics, obstetrics, gynaecology, ENT, ophthalmology, orthopaedics, urology, neurosurgery etc. Patient who are in need of intensive care are usually referred to tertiary care hospital but due to long distance they had to travel and time consumed on road due to heavy traffic and other unavoidable circumstance ,patient's condition not only deteriorate but also compromise the effectiveness of life saving intervention. Understanding these ground realities Primary and Secondary Healthcare Department, Government of the Punjab has decided to establish intensive care units (ICU) in THQ hospitals as a part of its Annual Development Plan. This will improve the quality of healthcare and timely provision of life saving treatment will be possible to large number of patients.

Primary and Secondary Healthcare Revamping programme (PSHRP) is the initiative by the Chief Minister of Punjab to strengthen the healthcare delivery system in the province Acquisition of licenses for all THQ Hospital by developing and implementing uniform set of standard Operating procedures (SOPs) & standard medical protocol (SMP) for compliance to MSDS of PHC is planned as a part of PSHRP.

An **intensive care unit** (**ICU**) is a special department of a hospital or health care facility that provides <u>intensive treatment medicine</u>. Intensive care units cater to patients with <u>severe and life-threatening</u> illnesses and injuries, which require constant, close monitoring and support from specialized equipment and medications in order to ensure <u>normal bodily functions</u>. Intensive care units are staffed by highly trained <u>doctors</u> and <u>nurses</u> who specialize in caring for critically ill patients. They are also distinguished from normal hospital wards by a higher staff-to-patient ratio and access to advanced medical resources and equipment that are not routinely available elsewhere. Common conditions that are treated within ICUs include <u>ARDS</u>, <u>trauma</u>, <u>multiple organ failure</u> and <u>sepsis</u>. Patients may be transferred directly to an intensive care unit from an <u>emergency department</u> if required, or from a ward if they rapidly deteriorate, or immediately after surgery if the surgery is very invasive and the patient is at high risk of complications.

5.3.3.13 Mortuary Unit

To improve the quality of medical care of patients, primary and secondary Healthcare Department has decided to improve the mortuary unit in THQ hospitals. Postmortem or autopsy is a part of medico legal investigation into a death which is conducted by a judicial medical officer. Realizing the problems countered medico legal process focusing on following important areas;

- 1. Improving quality and motivation levels of human resource conducting medico legal Examination.
- 2. Improve methods to collect and preserve samples so that so that these may best be available for further forensic analysis.
- 3. Improving physical infrastructure at tehsil level to provide enabling environment for better conduct of medico legal cases including improvement in state of mortuaries at tehsil level.
- 4. Improvement in legal framework including improved forms.

5.3.3.14 Dental Unit

To improve the quality of medical care of patients, primary and secondary Healthcare Department has decided to improve the dental unit in THQ hospitals. Majority of patients are suffering problems some time life threatening phases due to delay in diagnosis and treatment according to diagnosis in case of lack of dental unit in vicinity.

5.3.3.15 Physiotherapy Unit (33 THQ Hospitals)

To improve the quality of medical care of patients, primary and secondary Healthcare Department has decided to improve the physiotherapy unit in all THQ hospitals. Majority of patients are suffering problems some time life threatening phases due to delay in diagnosis and treatment according to diagnosis in case of lack of physiotherapy unit in vicinity.

- 1. Physiotherapy is a "science of healing and art of caring". It pertains to the clinical examination, evaluation, assessment, diagnosis and treatment of musculoskeletal, Neurological, Cardio-Vascular and Respiratory systems 'functional disorders including symptoms of pain, edema, and physiological, structural and psychosomatic ailments. It deals with methods of treatment based on movement, manual therapy, physical agents, and therapeutics modalities to relieve the pain and other complications. Hence, Physical therapy covers basic parameters of healing sciences i.e. preventive, promotive, diagnostic, rehabilitative, and curative.
- 2. Physiotherapy practice has a very long history and a modern clinical practice is heavily reliant on research and evidence based practice. The Primary and Secondary Healthcare Department Government of Punjab attests to this commitment by adopting and promoting the Standards of Practice for Physiotherapy.

Importance of Physiotherapy and Rehabilitation department

- 1. Physiotherapy provides services to individuals and populations to develop maintain and restore maximum movement and functional ability throughout the lifespan. This includes providing services in circumstances where movement and function are threatened by aging, injury, disease or environmental factors. Functional movement is central to what it means to be healthy.
- 2. Physiotherapy is concerned with identifying and maximizing quality of life and movement potential within the spheres of promotion, prevention, treatment/intervention, habilitation and rehabilitation. This encompasses physical, psychological, emotional, and social wellbeing. Physiotherapy involves the interaction between physical therapist, patients/clients, other health professionals, families, care givers, and communities in a process where movement potential is assessed and goals are agreed upon, using knowledge and skills unique to physical therapists.
- 3. The proposed project entails setting up a Physiotherapy and Rehabilitation Department. Being one of the major players in human service sector, rehabilitation Departments provide a wide range of services relating to physical impairments and disabilities of all age groups. These services range from assessment, evaluation, diagnosis, treatment and plan of care of individuals, from newborns to the very oldest, who have medical problems or other health-related conditions that limit their abilities to move and perform functional activities in their daily lives. These services will be provided by qualified Physiotherapists Consultants. Our consultants

examine each individual and develop a plan using treatment techniques to promote the ability to move, reduce pain, restore function, and prevent disability. In addition, our doctor work with individuals to prevent the loss of mobility before it occurs by developing fitness- and wellness-oriented programs for healthier and more active lifestyles. The proposed Physiotherapy and Rehabilitation Department will provide all these services under one roof.

Opportunity Rationale

Due to vast media exposure over past few years, women, as well as men, have become more conscious about their health especially youngsters. In Pakistan, Rehabilitation Clinics and Fitness Centers have grown over the years. It is easy to open GP clinic as space and skill requirement is very basic. But a Rehabilitation clinic provides more professional services with qualified staff including Physiotherapy doctors and experienced support staff and therefore, requires more planning and arrangement. Quite a few Physiotherapy and Rehabilitation Departments have opened in Lahore, Islamabad, Karachi and other relatively larger cities of Pakistan, which are catering to the demand of the people, but still there is a lot of unfulfilled demand as can be judged from excessive rush at the existing Physiotherapy Departments. The patient's ratio and problems with musculoskeletal disorders and neurological disorders are same in the tehsils and districts levels of Punjab. The business is service-oriented and carries large potential for serving poor people due to its unique nature and uncontrolled spreading of joints and muscles, and neurological problems, especially in the areas where our THQ Hospitals are located. There is lot of potential in this domain, especially for those who are committed to providing quality service.

5.3.3.16 Queue Management System (QMS)

OPD in THQ has enormous patient load, due to the only big public sector serving hospital in Tehsils. At the moment the ticket system is prevailing but there is no mechanism to handle that ticket and assign number to the ticket and its being issued in manual format. This will also create dependency on the person issuing the ticket. After getting the tickets, patient will be provided with no guidance on where to go and when his term will come to meet the doctor and get the required service. This will create confusion and delayed service delivery. On the other hand it will waste lots of time on the end of doctor and patient as patient and doctor has no direct liaison with each other. Moreover, patient will again have to be dependent on some person to check that either doctor is free or any patient sitting in his facility. Here again, human intervention and dependency will come into play.

This project basically aims to remove all the human related dependency till the patient reach the doctors. Moreover, it also includes, recording basic information

for a patient and guiding him to the doctors room from registration count to triage without any dependency on hospital staff. This will improve the transparency as per the vision of good governance and serve the patient in an efficient and transparent manner. This will also help the patient in estimating that time estimate till his term which will give him relief and more belief on the fair system. On the other hand doctor will always have an idea that how many patients will be in queue and give him direct liaison with the patient sitting outside.

The need of queue management system is evident in hospital from the fact of lack of proper mechanism of patient queue management at OPD's, human resource deficiency and non-functional equipment. The Implementation of Queue Management System will provide and streamline Patient Queue Management at OPD with Ticket Generation and Display of Numbers on the counters. This will help in maintaining the queue on First IN First OUT (FIFO) basis. The system will also provide the information counter to the general public to educate them in the use of queue management system and short description of the process. After implementation of this system, the incoming patient will be guided in a manner to get the service on his turn without any dependency or interference of an external resource. All will be handled in an automated way with patient are being served at their turn.

The system manages the patients load, organizes the patient's queues in an adequate manner and gives them the ease in waiting area; and they will be examined gracefully by doctors at their turn. Basic information of the patient is also linked with its ticket, being taken at the first counter. This will help established a unique ID against each patient. This will also lead to the establishment of Electronic Medical Record. The Process flow of Queue Management System at THQ is given as follows:

There are 25 counters at THQ level including basic registration counter, triage counter, consultant office and hospital pharmacy. There is one ticketing machine with a bifurcation of male, female and old age person. The ticket will be issued to the relevant category accordingly. After receiving the ticket the said number will be blinked on male, female and old age counter. The person will move to that counter where he will be asked about his basic details which will be entered in the basic registration form software linked with QMS and that specific token / ticket number. He will also be asked about the disease and accordingly the relevant consultant / specialty area e.g. pediatrics, ophthalmology etc. after registering, he will take the printout and give the slip to patient / attendant along with its token number.

The basic fee of OPD will be received at the registration counter and accounted for in the basic registration software linked with QMS. The same token number will be displayed on the triage counter where his vitals will be taken and written on the same registration slip available with the patient. Now, keeping in view the specialty area the token number will be displayed on the relevant consultant office and he will be checked by relevant consultant. The consultant than diagnosed the medicine or either to admit it after his examination. In case of medicine he will be sent to hospital pharmacy where again the same ticket number will be displayed. There have to be an option available with the doctor to either redirect him to the hospital pharmacy counter the patient will move to pharmacy counter along with his token number and registration slip and take prescribed medicine. Patient will be disposed from that window and process of QMS will be completed. There will be no entry in the basic registration software on the counters of triage, doctor at the moment. Detail of equipment is attached.

The process described above for THQ will be implemented. The important constraints for the systems are:

- 1. Same token number will be used at all the counters and patient will be getting the ticket from ticketing machine only once at the time of entry.
- 2. QMS will cater for missed, skipped or delayed patient at any counter.
- 3. There will be two LED displayed at different location in the waiting area to guide patients about the process details and to display token number along with announcement in URDU.
- The gap between each display panel from ticketing machine to pharmacy can be customized according to requirement e.g. 5, 10, 30, 60 seconds etc.

5.3.3.17 Electronic Medical Record (EMR)

Establishment of network infrastructure, establishing a central data center, connectivity of different building through fiber, are also the major components of the revamping project in terms of ICT. This will including provision of networking point at all nursing stations and important areas where entries regarding patients' needs to be made e.g. Radiology/Pathology, Indoor, outdoor etc. This will serve as backbone to implement the Electronic Medical Record System in the Hospital which has the key feature of generating Unique Medical Record Number for each patient.

This MR number will serve as an identity for patients during their treatment, retrieval of records and for decision making.

EMR will also be able to log the patient for treatment being provided to him in different areas of hospital i.e. OPD, Pathology, Radiology, Surgery, Indoor, etc. and their integration. This will be achieved by entering the relevant information at each department against specific MR number of a patient in the Customized / Purpose build software (EMR) for these public healthcare facilities.

This entry of MR number against each patient in hospital will build a large database for patient and relevant diseases. This will help in analysis disease / epidemic prevention and better patient care through retrieval of patient history and proper diagnoses at physician end. Implementation of patient registration, Record keeping, physical queue management, E-prescription, supporting IT interventions for EMR and medicine dispensation. Detail of equipment is attached.

5.3.3.18 Video Surveillance through CCTVs

Installation of network based CCTV cameras is an important module in the ICT part of revamping project. Scope of this component is to install 60 to 80 cameras in each hospitals at important location i.e. entry, exit, OPD, waiting areas, Parking for surveillance and security purposes. This will also serve as major input to the security services by Outsourced Security Company in the hospitals. Moreover, there will be small scale central control room at each hospital to monitor the allocated locations where the cameras have been installed. This system will also have the facility to record the video for 15 days for all the cameras so that recording of specific duration can be produced on demand. This will also have the facility of central control room which has the capacity to access the camera of THQ hospitals and to view and monitor the area of specific camera within specific hospital at any given time. Therefore, it will establish a centralized surveillance and security mechanism for these 85 public sector healthcare facilities. Detail of equipment is attached.

5.3.3.19 Medicine Store

To improve the quality of medical care of patients, primary and secondary Healthcare Department has decided to improve the medicine store in THQ hospitals.

5.3.3.20 Day Care Center

On-site (or near-site) child care would lead to improve workplace satisfaction by allowing employers more frequent contact with their children,

reducing stress and anxiety over scheduling, and potentially providing financial benefit to the hospital. Therefore, P&SH Department has decided to establish the Day Care Center at every THQ Hospital. The Medical Superintendent of the concerned hospital will be the overall in-charge of the Day Care Center.

5.4 Out Sourcing of Non Clinical Services

It was planned to provide Outsourcing of following Non-clinical services through development Budget later on decided to shift to non-development Budget as per the decision of progress review meeting chaired by the Chairman P&D Board dated 01-01-2018 w.e.f. 30-06-2018:-

- 1. Janitorial services
- 2. Laundry services (On hold)
- 3. MEPG Services
- 4. CT scan
- 5. Security

5.4.1 Janitorial services

These services include cleaning of hospitals and its roads and ROW areas. Internal cleaning comprises of complete cleaning along with washrooms cleanliness and material for these services such as hand wash/sanitizer. The Outsourcing is hereby designed keeping in view the sizes of areas assigned to each sanitary worker along with condition and nature of service. Human resources are planned after measuring the total area of hospital, built up area excluding the areas of horticultural land and residential buildings. The workers shall work in three shifts in a day. Half of the total strength of sanitary workers shall work in morning shift due to patients load in OPD. The concerned sanitary work company is bound to provide cleaning services materials and their refilling as and when required.

The companies providing janitorial services will be required to provide quality janitorial services, complete their personnel strength on daily basis which will be ensured through biometric attendance. Also, the companies will be subject to pecuniary penalties by hospital authorities if services provided are not according to the contracts.

5.4.2 Laundry Services

Different models were being applied by the hospital administrations individually which were not properly catering the basic requirement of washing and disinfection of different items used for hospitals. This model includes the initial procurement of different daily use items such as three different colors bed sheets and pillow covers and are to be changed thrice a day. Moreover, the concerned company must provide washing and cleaning services of bed sheets, pillow covers, blankets along with covers, apparels/OT clothes.

5.4.3 MEPG Services

The service of the hospitals is suffering badly due to improper functionality of the existing electrical and mechanical equipment which arises due to lack of maintenance. This model satisfies the need of proper maintenance plan which comprises of regular visits of technicians for looking after of electrical and mechanical equipment and accessories. Outsourcing company will be responsible for immediate response and above mentioned services.

5.4.4 CT Scan Services

CT Scan Services in selected Hospitals of Punjab are also being undertaken as a component of Government's decision to revamp all Secondary Healthcare. The objective of this initiative is to provide high quality CT Scan Services to widely scattered population of low socio-economic groups at their door steps. It will ensure provision of satisfactory diagnose infections, muscle disorders, and bone fractures. The imaging technique of CT Scan can help doctor to study the blood vessels and other internal structures and assess the extent of internal injuries and internal bleeding.

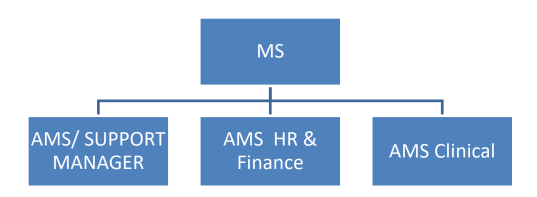
5.4.5 Security

The outsourcing model is designed due to non-provision of security arrangements and improper parking in different areas of premises of hospital. This model consists of guards who shall work in two shifts to provide security and surveillance for complete premises of hospital excluding residential areas. The devices required for this service to operate are arms, walkie talkie, Base set per unit and torch etc.

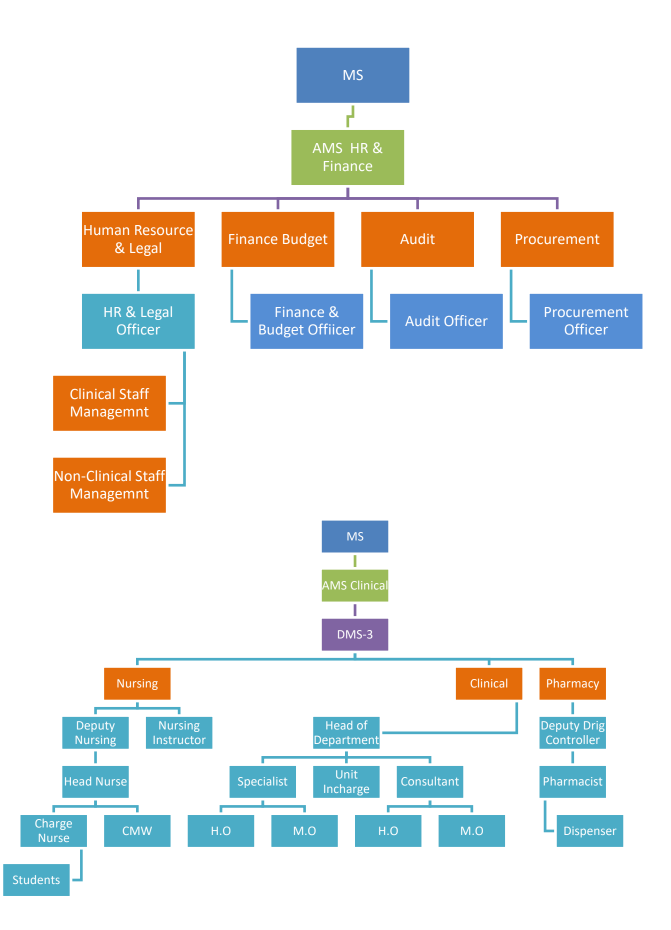
5.6 HR & Management Interventions Structure

HR Interventions can be broadly classified into introduction of New Management Structure (NMS) staff.

New Organogram of Hospital



| MS | |
|--|--|
| •AMS/ SUPPORT MANAGER | |
| •IT/Data Analysis | |
| •IT/ Statistical Officer | |
| 4 Data Entry Operators | |
| •Admin | |
| •Admin Officer | |
| •4 Monitors | |
| •Security | |
| •Transport | |
| • Parking | |
| •Janitorial | |
| •Canteen | |
| External House Keeping | |
| •Civil Works | |
| •Technical works | |
| •Electrical Works | |
| Internal House Keeping | |
| •Laundry | |
| Stores & Supplies | |



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5.6.1 <u>Non Clinical HR Interventions (Human Resource (HR) Plan</u> <u>Management Structure)</u>

Institution will run under the administrative control of Medical Superintendent, who will control this with the collaboration and cooperation of 3 Additional Medical Superintendents including AMS (Admin), AMS (HR & Budget) and AMS (clinical), 3 Deputy Medical Superintendents (morning, evening and night) will be reporting to AMS Clinical. Each clinical facility will be further controlled by head of concerned department and 6 administrative posts of HR & Legal Officer, IT/Static Officer, Budget & Account Officer, Admin Officer, Procurement Officer and Audit Officer will be provided as supporting hands for AMS Admin and AMS HR & Budget for smooth execution of hospital tasks.

<u>Responsibilities / Job Descriptions, Eligibility & Financial</u> <u>Implications for Management Structure of Hospital</u>

5.6.2.1 Medical Superintendent

Shall be overall responsible for all the affairs of the Hospital

5.6.2.2 AMS Admin.

Shall be responsible for following functions in addition to his own duties:

- 1. General administration
- 2. IT/Data analysis/statistics keeping (biometric machines, etc.).
- 3. In case of outsourced interventions like QMS/EMR he shall be responsible for enforcement of contract and in case of violation shall ensure action has been taken as envisaged in the contract.
- 4. He shall be responsible for entry of data on Citizen Feedback Model.
- 5. He shall be responsible for ensuring collection of report of actions taken on CFM reports and entry of that on CFM.
- 6. He shall be responsible for implementation of any IT related initiative in the hospital.
- 7. He shall be responsible for better record keeping of hospital
- 8. He shall devise and implement systems for better record keeping of hospital

9. He shall ensure generation of all types of reports/information required of hospital by District Government/P&SHD/any other authorized Public agency

New Management Structure (NMS)

In place of the clerical positions, the P&SH Department has introduced a New Management Structure (NMS), in all District and Tehsil Headquarters Hospitals. The officers recruited as a part of the NMS have a minimum of 16 years of education. Their minimum qualification is MBA / B.Sc. Engineering / M.Com / Pharm-D / M.Cs / LLB / MPA / CA Inter / ACCA / ACMA / Master Degree or equivalent in relevant field etc. Their recruitments were undertaken through a competitive process by a third party testing service.

5.6.2.3 Admin Officer

Shall be responsible for general administrative affairs of hospital along with following functions:

- 1. Security
- 2. Transport
- 3. Parking
- 4. Janitorial
- 5. External housekeeping
- 6. Electrical works
- 7. Internal housekeeping
- 8. Laundry
- 9. Stores & supplies

In case these functions have been outsourced, he shall be responsible for enforcement of these contracts and shall ensure that penalties are imposed in case of violation of contract. In case he fails to enforce contract and the outsourced function is not performed at par as per contract and penalties have not been imposed he shall be liable for non-action. Moreover, only reporting of violation of contract shall not suffice but he has to ensure follow up till the penalty has been imposed and action as envisaged in contract in case of violation has been taken.

Eligibility Criteria

 Minimum qualification Masters' degree in Economics/ Public Administration/ Finance/ MBA Finance/Administration or equivalent from HEC recognized University Minimum 2 years post degree experience of administration (Additional credit may be given for hospital administration/ Public sector administration of similar nature)

5.6.2.4 Human Resource Officer

Shall be responsible for following:

- 1. Issuance of monthly Duty rosters & special duty rosters of Eid, Muhurram etc. of all clinical & non-clinical staff in hospital
- 2. Issuance of Transfer/postings orders within hospital
- 3. Taking of joining from new incumbents and charge relieving orders of relinquishing officials
- 4. File maintenance of all employees of hospital
- 5. Record of all enquires of employees of hospital
- 6. Leave record of employees
- 7. Adjustment of officials on duty during leave of concerned employee
- 8. Litigation/ legal issues of hospital (shall ensure all court cases are well attended and all legal matters of hospital are well taken care of)
- 9. Any other HR related function assigned by MS/AMS

Eigibility Criteria

- Minimum qualification Masters' degree in Economics/ Public Administration/ Finance/ MBA HR/Management/ Finance/Administration or equivalent from HEC recognized University
- 2. Minimum 1 year post degree experience of administration (Additional credit may be given for hospital administration/Public sector experience of similar nature)

5.6.2.5 IT/Statistical Officer

He shall be responsible for IT support for all IT interventions in the hospital.

He shall be in liaison with HISDU, P&SHD for proper reflection of hospital record on HISDU dashboard. In case there is any discrepancy or error he shall resolve the issue. Moreover, he shall be responsible for functionality of all IT equipment.

Eligibility Criteria

- 1. Minimum qualification Masters' degree in Computer Science or equivalent from HEC recognized University
- 2. 2 years post degree experience of IT/Data analysis(Additional credit may be given for similar assignment experience)

5.6.2.6 Finance & Budget Officer

Shall be responsible for following:

- 1. Handling of all financial matters of hospital
- 2. Petty cash handling
- 3. Preparation of budget
- 4. Budget review
- 5. Maintenance of accounts and record
- Any other function assigned by AMR HR & Finance/MS/P&SHD

Eigibility Criteria

- 1. Minimum qualification Masters' degree in Finance/ MBA Finance or equivalent from HEC recognized University (Additional credit may be given to Charter accountant/ACCA)
- Minimum 2 years post degree experience of Finance, Accounts & Budget (Additional credit may be given for Public sector experience of similar nature)

5.6.2.7 Procurement Officer

Shall be responsible for following functions:

- 1. Procurement of all kinds for hospital
- 2. Shall be in liaison with P&SHD for procurements being conducted
- 3. Any other function assigned by AMS HR & Finance /MS/P&SHD

Eigibility Criteria

- 1. Minimum qualification Masters' degree in Finance/ MBA Finance or equivalent from HEC recognized University
- 2. 2 years post degree experience of procurement (Additional credit may be given for public sector experience of procurement)

5.6.2.8 Quality Assurance Officer

He shall be responsible for quality of all things in the hospital.

Eligible Criteria

 Masters in Total Quality Management / Masters in Public Health/ Masters in Health Administration/ Masters in Hospital Management / Masters in Biochemistry / Biotechnology / Molecular Biology / Microbiology from an HEC recognized University or equivalent.

OR

16 years education along with Post graduate diploma in Total Quality Management/ Post graduate diploma in Health Safety and Environmental Management System / Post graduate diploma in Healthcare and Hospital Management / Quality Assurance or equivalent.

2. Minimum 1 Year post degree relevant experience.

5.6.2.9 Logistics Officer

He shall be responsible for Supply Chain, logistics, fleet, warehousing and inventory management, clearing and forwarding in the hospital.

Eligible Criteria

- 1. M.Sc. Supply Chain Management/ MBA or Equivalent.
- 2. One year experience in Supply Chain, logistics, fleet, warehousing and inventory management, clearing and forwarding.

5.6.2.10 Data Entry Operators (DEO)

Four Data entry operators shall help IT officer in dispensation of his responsibilities.

Eligible Criteria

 Minimum qualification BA / B.Sc / B.COM / BCS or equivalent from HEC recognized University. In case of BA/B.COM candidate must have six months computer course / Diploma.

- 2. Proficient in MS Word/ MS Excel/ MS Power point (additional credit may be given for additional relevant certified computer courses)
- 3. 1 years post degree relevant experience

5.6.2.11 Assistant Admin Officer

Shall be responsible for general administrative affairs of hospital and assist the admin officer.

Eligibility Criteria

- Minimum qualification Masters' degree in Social Sciences/Economics/ Public Administration/ Finance/ MBA Finance/Administration or equivalent from HEC recognized University
- Minimum 2 years post degree experience of administration (Additional credit may be given for hospital administration/ Public sector administration of similar nature).

5.7 <u>HR for QMS and MSDS and Day Care Center.</u> 5.7.1.1 <u>QMS Supervisor / Information Desk Officer</u>

Shall be responsible whole QMS networking

Eligible Criteria

- M.Sc. (Comp. Engineering, Electronics, Electrical Engineering, IT, Telecommunication, Com. Science, Software Engineering, MCS), BCS (Comp. Engineering, Electronics, Electrical Engineering, IT, Telecommunication, Com. Science, Software Engineering, MBA, BBA, MPA, IT related 16 years Education.
- Experience in the field of Software/Hardware/Network/DATA Quality Assurance, IT projects, IT enabled organizations, CCTV Control Room monitoring, Call Centre, Networking, Software Development will be considered as an added advantage during interview process.
- 3. Excellent communication Skill (Urdu, English) and IQ level
- 4. Age Limit of 21-28 years for Male & 21-30 years for Female
- 5. Typing Speed: 30WPM.

5.7.1.2 Computer Operators

Eight Computer operators shall help QMS Supervisor in dispensation of his responsibilities.

Eligible Criteria

- 1. Minimum qualification 14 year or Masters' degree from HEC recognized University
- 2. Proficient in MS Word/ MS Excel/ MS Power point (additional credit may be given for additional relevant certified computer courses)
- 3. 35 Word per Minute. Excellent communication in English and Urdu.

5.7.2 Consultants (MSDS) Implementation & Clinical Audit

Eligible Criteria

1. MBBS & Masters in Public Health, or equivalent qualification.

2. The consultant must have 10 years of hands on experience of third party validation, clinical audit of hospitals, Minimum Service Delivery Standards (MSDSs) implementation / hand holding; Report Writing; working knowledge of international best practices in hospital management will be preferred. Proficiency in MS Office is must. Must have strong communication skills.

5.7.2.1 <u>Terms of Reference (TORs) for Consultants Minimum Service</u> <u>Delivery Standards (MSDS) Implementation & Clinical Audit</u>

Government of the Punjab, Primary and Secondary Healthcare Department (P&SHD) is implementing multiple initiatives to improve the quality of healthcare at DHQ/THQ level across the province. One of the initiatives is Primary and Secondary Healthcare Revamping program which is being implemented by the Project Management Unit (PMU). Currently PMU is also involved in the standardization of quality of care at facility level through uniform set of Standard Operating Procedures (SOPs) & Standard Medical Protocols (SMPs) for compliance. The department intends to make all DHQs and THQ hospitals of Punjab as MSDS compliant which have been devised by Punjab Healthcare Commission.

Punjab Healthcare Commission was established under the PHC Act 2010 as an autonomous regulatory body for health sector; with the purpose of improving the quality, safety and efficiency of healthcare service delivery for all Public and Private Healthcare Establishments (including Allopaths, Homeopaths and Tibbs) in the province of Punjab. The Punjab Healthcare Commission has developed Minimum Service Delivery Standards (MSDS) for all hospitals to improve the quality of healthcare services all over the Punjab. All Healthcare Establishments are required to implement MSDS to acquire a License to deliver healthcare services in Punjab.

This standardization effort will not only ensure availability of minimum services delivery standards (MSDS), SOPs, SMPs at all levels, but also the other essential inputs for functioning of systems and processes to ensure the smooth and safe delivery of quality healthcare services. These will also create conducive working environment for healthcare providers.

5.7.2.2 Objectives

The objective of this assignment is to implement & check all SOPs, SMPs, Minimum Service Delivery Standards (MSDS) & conduct clinical audit for 125 DHQ/THQ hospitals. Furthermore, the consultant will also monitor ongoing multiple trainings at DHQ/THQ hospitals.

5.7.2.3 Scope of Work

- 1. Develop policy & strategy for clinical audit of 125 hospitals.
- 2. Develop detailed clinical audit plan, with expected deliverables from hospitals. 360 degrees clinical audit.
- 3. Visit DHQ/THQ hospitals, to assess MSDS implementation and detailed report generation with short coming & highlight areas of improvement.
- 4. Review SOPs, SMPs & ISO Standards in hospitals to identify non-compliance.
- 5. Visit DHQ/THQ hospitals to implement clinical audit as per devised strategy, as well as monitoring and implementing MSDS standards.
- 6. Prepare detailed visit reports of clinical short comings; and suggest, and implement improvement plan.
- 7. Monitoring & auditing of patient referral system, detailed report on error and recommendations on rectification of errors.
- 8. Visit DHQ/THQ hospitals to implement clinical audit as per devised strategy, as well as monitoring and implementing MSDS standards.
- 9. Prepare detailed visit reports of clinical short comings; and suggest, and implement improvement plan.
- 10. Monitoring & auditing of patient referral system, detailed report on error and recommendations on rectification of errors.
- 11. Monitoring and evaluation of multiple trainings imparted at DHQ/THQ hospitals.
- 12. Any other relevant task assigned by Project Director/Director Quality Assurance / Project Manager.

5.7.2.4 <u>Reporting Arrangements</u>

 The Consultant (MSDS & Clinical Audit) will report to the Project Director/Director Quality Assurance/Senior Project Manager, P&SHD

5.7.2.5 Duration of Assignment

• The duration of assignment will initially be for THREE MONTHS / 120 DAYS which will be extendable subject to satisfactory performance.

5.7.2.6 Outputs / Key Deliverables

- Study/desk review the relevant Minimum Service Delivery Standards (MSDS) prescribed by PHC & ISO Standards, train the hospital staff/monitor/facilitate their implementation.
- Study/desk review the existing Standard Operating Procedures (SOPs), train the hospital staff/monitor/facilitate their implementation and suggest improvements where necessary.
- Study/desk review the existing SMPs, train the hospital staff/monitor/facilitate their implementation and suggest improvements where necessary.
- Conduct hospital visits of 125 DHQ/THQ hospitals (each DHQ hospital to be visited monthly & each THQ hospital every three months).
- Conduct formal hospital survey for confirming the implementation of MSDS on the relevant Scoring Matrix.
- Submit detailed report of each hospital visit on a standard format prescribed for the purpose.
- Conduct a system, process analysis with special emphasis on clinical audit and submission of detailed report accordingly.

5.7.2.7 <u>Remunerations</u>

- The consultant will be paid amount of Rs. **4500-6500/- per day** with no other benefits.
- All logistics will be arranged/reimbursed by PMU for field visits (accommodation, refreshments etc).

5.7.2.8 Terms of Payment

• Consultant will be paid on monthly basis throughout the contract period.

5.7.3 HR for Day Care Center

5.7.3.1 Manager Day Care Center (DCC)

Shall be responsible for general administrative affairs of DCC.

Eligibility Criteria

- Minimum qualification Masters' degree in Economics/ Public Administration/ Finance/ MBA Finance/Administration or equivalent from HEC recognized University
- 2. Minimum 2 years post degree experience of administration (Additional credit may be given for hospital administration/ Public sector administration of similar nature)

5.7.3.2 Montessori Trained Teacher

Shall be responsible for basic education of children.

Eligibility Criteria

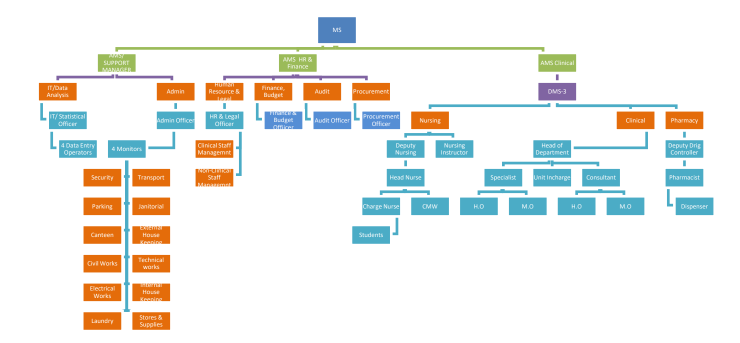
- 1. Minimum qualification BA/BSC or equivalent from HEC recognized University along with B.Ed.
- Minimum 1 years post degree experience of teaching (Additional credit may be given for Public sector teaching of similar nature)

5.7.3.3 Attendant / Care Giver

Shall be responsible for special care of the children.

Eligibility Criteria

Minimum qualification Matric or equivalent alongwith diploma in relevant field



The Planning & Development Board vide letter No.12(24)PO(COORD-II)P&D/2022 dated 14-07-2022 has informed that revised standard pay package were discussed and approved by the 83rd PDWP meeting held on 28-06-2022 under the chairmanship of Chairman P&D Board for all ADP funded Project posts of Department /Organizations working in Government of the Punjab:

| Project Pay Scale (PPS) | Revised Project Pay Scales (Permissible | Annual Increment Up |
|----------------------------|--|------------------------|
| | <u>Range) (PKR)</u> | to % age |
| PPS-1 | 28,000 44,800 | 10 |
| PPS-2 | 35,00056,000 | 10 |
| PPS-3 | 43,750 70,000 | 10 |
| PPS-4 | 52,500 84,000 | 10 |
| PPS-5 | 70,000112000 | 10 |
| PPS-6 | 105,000 172,200 | 8 |
| PPS-7 | 157,500258,300 | 8 |
| PPS-8 | 218,750358,750 | 8 |
| PPS-9 | 306,250502,250 | 8 |

| PPS-10 | 437,500700,000 | 5 |
|--------|------------------|---|
| PPS-11 | 612,500 980,000 | 5 |
| PPS-12 | 875,0001,400,000 | 5 |

In view of the above the Pay package of NMS staff has been revised. Financial Implications of New Management Structure Model based on revised Standard Pay Package (PPS) approved by the 83rd PDWP meeting held on 28-06-2022:

| | No. of | Original Pa approved | ay package | Revised Pay package | | | |
|------------------------------|-----------|-------------------------|------------------------|---------------------|------------------------|--|--|
| Name of Post | Employees | Per Month Salary | Salary for One Year | Per Month Salary | Salary for One Year | | |
| Admin Officer | 1 | 80,000 | 960,000 | 105,000 | 1,260,000 | | |
| Human Resource Officer | 1 | 80,000 | 960,000 | 105,000 | 1,260,000 | | |
| IT/Statistical Officer | 1 | 80,000 | 960,000 | 105,000 | 1,260,000 | | |
| Finance & Budget Officer | 1 | 80,000 | 960,000 | 105,000 | 1,260,000 | | |
| Procurement Officer | 1 | 80,000 | 960,000 | 105,000 | 1,260,000 | | |
| Quality Assurance Officer | 1 | 80,000 | 960,000 | 105,000 | 1,260,000 | | |
| Logistics Officer | 1 | 80,000 | 960,000 | 105,000 | 1,260,000 | | |
| Data Entry Operator (DEO) | 2 | 35,000 | 840,000 | 44,000 | 1,056,000 | | |
| Assistant admin Officer | 2 | 50,000 | 1,200,000 | 70,000 | 1,680,000 | | |
| Total | 11 | | 8,760,000 | 849,000 | 11,556,000 | | |

5.8 Other Initiatives:

There are many other initiatives which government plans to undertake in order to improve healthcare services in the province. These include:

- Rehabilitation of Emergency Ward
- Fixture of Benches
- Addition of Bracket Fans/Water Coolers/LCDs with signage
- Supply of Laboratory/ Equipment/USG/ECG etc.
- CCU Improvement
- Installation of Water filtration plants
- Replacement of Bed sheets/Pillows/Matrasses
- Installation of Transformers/Dual Connection
- Improvement of Labor rooms/Nurseries

- Maintenance and replacement of Air-conditioners through Outsourcing
- Blood Bank improvement
- Installation of CCTV Cameras
- Installation of Basic Fire-fighting Equipment
- Up gradation of Pharmacy and medicine Store
- Improvement of Internal Roads and laying of Tough pavers
- External Development
- Rehabilitation of Hepatitis/T.B Control

The PMU is essential to deliver the project end-item within budget and time limitations, in accordance with technical specifications, and, when specified, in fulfillment of project objectives.

5.9 Patient Management Protocol

5.9.1 Emergency:

- 1. Initial reception and computerization of data, issuance of medical record number and preparation of record file.
- 2. Patients seen by C.M.O. initial assessment (brief history and physical examination) is entered on the emergency slip/file initial treatment is started.
- 3. C.M.O calls the medical officer / house officer of the relevant department who takes on of the following action:
 - i. Discharges the patient from emergency department after the patient is stabilized (himself or after consultation).
 - ii. Returns the patient in emergency department and inform the consultant or call such patient is either discharged after some time i.e. 2 hours of admitted later on
 - iii. Patient is straight way admitted by the medical officer himself or in consultation with the consultant
- 4. A separate record is maintained by each department. Each patient discusses at the morning meeting and any pitfalls are any pitfalls are corrected.
- 5. The patient who is admitted is again entered into the computer in the ward, complete history and physical examination is carried out and relevant lab & radiological investigations are ordered. (If not already done in the emergency department).

- 6. The definitive management is either started by the medical officer himself or in consultation with the consultant. (Telephone or physically). The patient is prepared for surgery if required.
- 7. At the evening round of the ward, the patients admitted throughout the day (Through OPD or emergency) are seen by the specialist. Appropriate changes in the management are carried out.
- 8. During the night, medical officer & house officer will be on duty and they will remain in contact with consultant.
- 9. In the morning round all the new admissions and old patients are thoroughly discussed management / treatment changed, surgery ordered or discharge ordered.
- 10. The discharge certificate is either prepared by the house officer or medical officer. If prepared by the house officer, it is countersigned by the medical officer

Appropriate changes are made in the computer record after discharge. The file is sent to the central record.

5.9.2 <u>O.P.D:</u>

- 1. After the initial registration and issuance of computerized number patient is sent to the relevant medical officer with the OPD slip/file.
- 2. The medical officer / house officer of the relevant department performs the initial assessment. The medical officer himself advises the treatment / investigation or refers the patients to the specialist or admits the patient.
- 3. After admission. The same routine is followed which has been mentioned in the case of admission through emergency.

5.9.3 Death or End of Life Management.

- 1. The decision regarding resuscitation is made at the initial stages by the medical officer / house officer or specialist in consultation with the patient himself and / attendants.
- 2. The DNR (Do not resuscitate) patients are only seen by the medical officer/ hose officer at the time of death.
- 3. For the patients to be resuscitated, a special code (blue code) is declared when patient go onto cardiac or the terminal events.
- 4. The policy for very sick / terminal and dying patients is formulated at the hospital administration level and appropriate modifications are decided in the relevant department for each patient.

5. Every death is discussed weekly at the mortality committee at the department and at the hospital level cleared by the Medical Superintendent.

5.9.4 Inventory Control System

The stock keeping and issuance of such items shall also be controlled and monitored through closer supervision and checks and balance system built in the software. The stock and expense of durable and consumable items will be kept in the system and also as hard copies. The main stores computers will be linked with the sub stores computers through networking. The areas like emergency. Outpatient department, Indoor registration desks, Laboratory and Radiology Department, ICUs, etc., will have linkages with the main and sub stores to know about:-

- 1. Stock in hand of various items
- 2. New receipt of these items
- 3. The items which have been issued to other departments
- 4. The Items which are not available
- 5. The expenditure incurred on the purchase.

The budget and details of account shall be linked with the financial control system.

5.9.5 Project Monitoring Committee

A Project Monitoring Committee is proposed hereby as under to monitor the project regarding Revamping of THQ Hospital:

| 1. | Deputy Commissioner | (Chairman) |
|----|---------------------------------|--------------------|
| 2. | District Monitoring Officer | (Member) |
| 3. | Executive Engineer Buildings | (Member) |
| 4. | Assistant Commissioner Concerne | ed (Member) |
| 5. | MS THQ Hospital | (Secretary/Member) |
| | | |

The committee will monitor the progress of the project and will hold regular weekly meeting to review the progress.

5.10 Relationship with Sectoral Objectives

The Government of the Punjab, Primary & Secondary Healthcare Department is in the process of undertaking number of initiatives to improve health care delivery system in the province. The Government of the Punjab is firmly committed to provide health care services at the doorstep of the community through integrated approach. A number of projects to improve emergency health care service particularly targeting on the promptness and quality have been initiated. Although major focus is on disease prevention and health promotion strategies by providing specialist health care services to victims of various diseases in the patients is one of the top most priority. The instant project will be a major wing to health department with line departments.

Mainly the linkage with social welfare and human empowerment, labour and manpower, Education Department, Special Education, Home of the project will be in a vibrant environment in the holistic manner. The scope of the project itself aims to establish horizontal linkage with all the stakeholders through multisectorial approach. The health care facilities and ongoing services provided in the hospital will seek strength and viability from its linkage and public ownership.

6. DESCRIPTION AND JUSTIFICATION OF PROJECT

6.1 JUSTIFICATION OF PROJECT

Attached

1. Description, Justification and Technical Parameters

The scheme has been estimated on face of the factual basic requirements and if needed, alterations and has been quoted in this PC-I. The Population of Tehsil Kotli Sattian District Rawalpindi is more than 0.487 million. The area of the THQ Hospital Kotli Sattian District Rawalpindi is 496,133 SFT land.

6.1 Description and Justification

The Project Management Unit, Revamping Program, Primary and Secondary Healthcare Department planned to start the 2nd Phase of the said revamping program. The instant PC-I is also meant for provision of requisite biomedical and non-biomedical equipment, Electricity, Furniture & Fixture, Signage, HR and outsourcing of services for Revamping of THQ Hospital, Kotli Sattian District Rawalpindi.

Revamping of THQ Hospital Kotli Sattian District Rawalpindi constitutes of value addition in all major domains of the hospital including improvement of Civil infrastructure, addition of water filtration plant facility, value addition in Emergency ward and making the health facility more equipped with modern bio-medical equipment. State of the art furniture and fixtures complemented by interior and exterior decors are also part of this revamping project backed by the thought of dedicated express line of electricity to ensure smooth operations of hospitals will bring the modern health facilities in healthy and comfortable environment at the door step of masses. Introduction of new model of outsourcing of laundry services to ensure provision of neat and clean bed sheets, pillow covers, blankets etc. round the clock is also a part of this project. Fool proof security and adequate cleanliness measures of whole health facility are also proposed in this PC-I.

Civil work component will be carried out through C&W Department instead of District Health Authority for this hospital. Value addition in Emergency block is proposed in four domains i.e. Triage, Minor O.T, Specialized care room and emergency ward. Addition of Water Filtration Plant facility where it is not available as unclean or polluted water is devastating for human health. A key consideration was made while selecting furniture and its compatibility with hospital grade cleaners, detergents and disinfectants. Signage is an effective interface between the user and intended facility. Effective signage promotes the healthcare facility in a patient friendly manner. Access is an important part of quality of care. A crucial aspect for patient satisfaction is their comfort levels with the facility itself i.e. a person's ease in navigating a facility, and the timeliness in receiving care. Clear and proper signage at strategic points helps patients in reaching their destination without losing much of their valuable time and saves lot of their efforts in unnecessary enquiring from persons. In this regard, the Equipment of Emergency, Bio-Medical, Non-Bio-Medical, Electricity, Signage, Janitorial, Security, Laundry, Maintenance of Generator and Horticulture have been added as per actual requirement of the Hospital. The Equipment of MSDS, IT, Furniture Fixture, Day Care Center, HR, Medical Gases, Cafeteria are fixed in all hospitals as per yardstick established by P& SH Department. Prior to initiation of this exercise standardization of required facilities was done by committee of experts in P & SH Department and on the basis of it, gaps were identified which would be covered under this PC-I.

Justification for 3rd Revision of PC-I

- 1. Originally the Civil work component of the scheme was planned to be executed by the Health Council of the concerned District Health Authority based on cost estimates prepared by the Infrastructure Wing of PMU and approved by the DDSC. Accordingly, funds of Rs.3, Rs.5 and Rs.10 million were provided during FY 2017-18 for the execution of work as per parameters provided to these THQ Hospitals. However, no reasonable revamping civil work was carried out and hence did not fulfil the requirement and the objectives of the Revamping Program. Now P&SHD has decided to carry out further revamping of Civil work through Communication and Works Department Punjab to accomplish the uniformity of THQ Hospitals with already revamped hospitals of Phase-I. Hence the Rough Cost Estimates of the Punjab Buildings Department has been included in the civil work cost of this scheme.
- 2. Primary & Secondary Healthcare Department (P&SHD) made a decision to shift all the clerical posts in DHQ / THQ hospitals of Punjab to District Health Authorities as per notification dated 24th October, 2017. This administrative decision was taken due to a multiplicity of reasons which were adversely affecting healthcare service delivery in the hospitals. Primarily, these clerical posts were not specialized in any particular field, and therefore, the HR hired against these posts were generalized to the extent that they were not able to perform functions of Hospitals and Health Specific tasks that any medical administration should ideally perform. Additionally, public complaints against the clerical staff on issues such as behavior, performance created an environment of malfeasance in all hospitals. In place of the clerical positions, the Department introduced a New Management Structure (NMS), in all District and Tehsil Headquarters Hospitals. The officers/officials recruited as a part of the NMS have a minimum of 16 years of education. Introduction of New Management Structures (NMS) across all secondary hospitals in the Punjab, has allowed for the overall efficiency of District and Tehsil Headquarters Hospitals. In each Tehsil Headquarter Hospital HR under MNS has been provided for smooth running of the health services. Pay Package for NMS Staff was never been revised since 2017-18, therefore it was decided to approach the P&D Department for revision of Pay package. The PDWP approved revised pay page in its meeting held on 08-02-2022 based on PPS approved in 60th PDWP meeting as under: -

| | 60 th PDWP Me | eting | |
|---|--------------------------|--|-------------------------|
| Name of Posts | PPS Assigned | Permissible Range (PKR) & Annual increment | Approved Pay Package |
| HR & Legal Officer, IT & Statistical Officer, Admin Officer, Procurement Officer, Finance & Budget Officer, Logistics Officer, Quality Assurance Officer, Audit Officer and Biomedical Engineer | PPS-6 | 75,000-105,000 (8% annual incr.) | 75,000 |
| Assistant Admin Officer | PPS-5 | 50,000-75000 (10% annual incr.) | 50,000 |
| Data Entry Operator | PPS-3 | 35,000-55,000 (10% annual incr.) | 35,000 |

Now the Planning & Development Board vide letter No.12(24)PO(COORD-II)P&D/2022 dated 14-07-2022 has informed that revised standard pay package were discussed and approved by the 83rd PDWP meeting held on 28-06-2022 under the chairmanship of Chairman P&D Board for all ADP funded Project posts of Department /Organizations working in Government of the Punjab. Therefore, the revised Pay Package has been incorporated in the revised PC-I.

- As the gestation period of the PC-I till 30.06.2023, therefore, the cost of NMS has been revised for smooth running of the Tehsil Headquarter Hospitals and hence PC-I has been proposed till 30- 06-2025.
- 4. Infrastructure team has conducted the Joint visits with the team of C&W Department. During the field visits, few alterations were recommended by the technical teams which have been incorporated in the Revised Rough Cost Estimates of the subject scheme and have been attached with the PC-I along with comparative statement. Therefore, Civil works component cost has been increased from Rs. 26.949 million to Rs. 42.050 million due to few changes in the scope and MRS rates (2nd Bi-annual 2022).

85 THQ Hospitals covered under the Program:

The location map of the 85 THQ hospitals that will be taken up for rehabilitation in this program is given below:

PROJECT MANAGEMENT UNIT PRIMARY & SECONDARY HEALTHCARE DEPARTMENT



LOCATION OF DHQ AND THQ HOSPITALS IN PUNJAB



6.2 SECTORAL SPECIFIC INFORMATION

Social Sectors Health Department

7. CAPITAL COST ESTIMATES

Financial Components: Revenue **Cost Center:**OTHERS- (OTHERS) **Fund Center (Controlling):**N/A Grant Number:Development - (PC22036) LO NO:LO17011165 A/C To be Credited:Assan Assignment

| _ | | | | | | | | | | | | | | |
|-------------|---------------------------|-----------|--|-----------|-------|-----------|-------|-----------|-------|-----------|-------|-----------|-------|--|
| S r # | Object Code | 2019-2020 | | 2020-2021 | | 2021-2022 | | 2022-2023 | | 2023-2024 | | 2024-2025 | | |
| | | Local | al Foreign Local Foreign Local Foreign Cocal Foreign | | Local | Foreign | Local | Foreign | | | | | | |
| 1 | A05270-To Others | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | |
| 2 | A12403-Other Buildings | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | |
| | Total 0.000 0.000 | | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | |

Financial Components: Capital **Cost Center:**OTHERS- (OTHERS) **Fund Center (Controlling):**LE4203 Grant Number:Government Buildings - (PC12042) LO NO:LO22010073 A/C To be Credited:Account-I

PKR Million

| S r # | Object Code | 2019- | -2020 | 2020-2021 | | 2021-2022 | | 2022-2023 | | 2023- | -2024 | 2024-2025 | | | | | |
|-------------|---------------------------|---------------|-------|---------------|-------|---------------|-------|-----------|---------|---------------|-------|-----------|---------|---------------|--|-------|---------|
| | | Local Foreign | | Local Foreign | | Local Foreign | | Local | Foreign | Local Foreign | | Local | Foreign | Local Foreign | | Local | Foreign |
| 1 | A12403-Other Buildings | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | | | |
| 2 | A05270-To Others | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | | | |

PKR Million

| Total | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|

| | Abstract of Cost | | | | | | | | | | | | | |
|---|------------------|------------|---------|---------|-----------|---------|------------|------------|---------|-------------|---------|---------|--|--|
| Name of THQ Hospital | | THQ PASRUR | | | | | | | | | | | | |
| • | | Origina | | | 1st Revis | sed | | 2nd Revise | d | 3rd Revised | | | | |
| Scope of work | | | | | | Cost | in million | | | • | | | | |
| | Capital | Revenue | Total | Capital | Revenue | Total | Capital | Revenue | Total | Capital | Revenue | Total | | |
| Capital component | | | | | | | | | | | | | | |
| Internal development | 0.000 | 22.072 | 22.072 | 0.000 | 22.072 | 22.072 | 10.882 | 10.000 | 20.882 | 35.188 | 10.000 | 45.188 | | |
| External development | 0.000 | 6.934 | 6.934 | 0.000 | 6.934 | 6.934 | 0.000 | 0.000 | 0.000 | 31.463 | 0.000 | 31.463 | | |
| Water filtration plant | 0.000 | 5.600 | 5.600 | 0.000 | 5.600 | 5.600 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | |
| Total Capital Component | 0.000 | 34.606 | 34.606 | 0.000 | 34.606 | 34.606 | 10.882 | 10.000 | 20.882 | 66.651 | 10.000 | 76.651 | | |
| Revenue component | | | | | | | | | | | | | | |
| Emergency | 0.000 | 22.128 | 22.128 | 0.000 | 22.128 | 22.128 | 0.000 | 30.064 | 30.064 | 0.000 | 50.537 | 50.537 | | |
| MSDS | 0.000 | 8.647 | 8.647 | 0.000 | 8.647 | 8.647 | 0.000 | 9.654 | 9.654 | 0.000 | 13.438 | 13.438 | | |
| Med. Machinery and Equipment | 0.000 | 55.749 | 55.749 | 0.000 | 55.749 | 55.749 | 0.000 | 72.305 | 72.305 | 0.000 | 108.282 | 108.282 | | |
| Electricity | 0.000 | 9.784 | 9.784 | 0.000 | 9.784 | 9.784 | 0.000 | 10.384 | 10.384 | 0.000 | 21.884 | 21.884 | | |
| IT & QMS & Surveillance | 0.000 | 14.515 | 14.515 | 0.000 | 14.515 | 14.515 | 0.000 | 16.715 | 16.715 | 0.000 | 20.120 | 20.120 | | |
| Furniture and Fixtures | 0.000 | 13.504 | 13.504 | 0.000 | 13.504 | 13.504 | 0.000 | 13.504 | 13.504 | 0.000 | 18.788 | 18.788 | | |
| Interior and Exterior decorations/ Signage | 0.000 | 3.035 | 3.035 | 0.000 | 3.035 | 3.035 | 0.000 | 4.271 | 4.271 | 0.000 | 4.271 | 4.271 | | |
| Day Care Center | 0.000 | 1.600 | 1.600 | 0.000 | 1.600 | 1.600 | 0.000 | 1.600 | 1.600 | 0.000 | 1.600 | 1.600 | | |
| Human resource (HR) plan | 0.000 | 17.220 | 17.220 | 0.000 | 17.220 | 17.220 | 0.000 | 36.960 | 36.960 | 0.000 | 53.823 | 53.823 | | |
| LC Deficit during procurement (currency fluctuation) | | | | | | | | 2.959 | 2.959 | | 2.959 | 2.959 | | |
| Total Revenue component | 0.000 | 146.182 | 146.182 | 0.000 | 146.182 | 146.182 | 0.000 | 198.416 | 198.416 | 0.000 | 295.701 | 295.701 | | |
| Outsourcing component | | | | | | | | | | | | | | |
| Janitorial Services | 0.000 | 14.107 | 14.107 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | |
| Security and Parking services | 0.000 | 6.106 | 6.106 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | |
| Laundry Services | 0.000 | 3.000 | 3.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | |
| Maintenance (Generator) | 0.000 | 2.670 | 2.670 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | |
| MEP | 0.000 | 4.686 | 4.686 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | |
| Medical Gases | 0.000 | 1.304 | 1.304 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | |
| Cafeteria | 0.000 | 6.743 | 6.743 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | |
| Horticulture services | 0.000 | 2.640 | 2.640 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | |
| Total outsourcing cost | 0.000 | 41.256 | 41.256 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | |
| Total | 0.000 | 222.043 | 222.043 | 0.000 | 180.788 | 180.788 | 10.882 | 208.416 | 219.298 | 66.651 | 305.701 | 372.352 | | |
| Contingency (1%) only on Civil Component | 0.000 | 0.346 | 0.346 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | |
| Third Party Monitoring (TPM) (1%) | 0.000 | 2.220 | 2.220 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | |
| Third Party Validation (TPV) (1%) | 0.000 | 2.220 | 2.220 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | | |
| Grand Total | 0.000 | 226.830 | 226.830 | 0.000 | 180.788 | 180.788 | 10.882 | 208.416 | 219.298 | 66.651 | 305.701 | 372.352 | | |

| | | | | En | nerger | ncy Eq | uipment | | | 1 | | | I | | |
|------------|--------------------------|--|---------------|---------------------------------------|----------------------|--------------------------|---------------------------------------|----------------------|--------------------------|---------------------------------------|----------------------|--------------------------|---------------------------------------|----------------------|--------------------------|
| | | | | | riginal | | | Revise | ed | | Revis | ed | | Revis | ed |
| Sr. No. | Area | ITEM DESCRIPTION | Yard Stick | Required Quantity (T=7+S=0+E=7) | Actual Unit Price | Actual Total Cost(Rs) |
| 1 | Descrition | Table | 0 | 0 | 99,750 | - | 0 | 99,750 | - | 0 | 99,750 | - | 0 | 99,750 | - |
| 2 | Reception Area | Chairs | 0 | 0 | 26,775 | - | 0 | 26,775 | - | 0 | 26,775 | - | 0 | 30,000 | - |
| 3 | | Computer Data Entry With Printer | 1 | 1 | 141,750 | 141,750 | 1 | 141,750 | 141,750 | 1 | 141,750 | 141,750 | 1 | 195,000 | 195,000 |
| 4 | 3 | Table (2.5 X 4)*(N) | 0 | 0 | 101,850 | - | 0 | 101,850 | - | 0 | 101,850 | - | 0 | 101,850 | - |
| 5 | 7 | Chairs *(N) | 0 | 0 | 26,775 | - | 0 | 26,775 | - | 0 | 26,775 | - | 0 | 30,000 | - |
| 6 | | B.p apparatus wall type*(N) | 3 | 7 | 15,750 | 110,250 | 7 | 15,750 | 110,250 | 7 | 30,000 | 210,000 | 7 | 30,000 | 210,000 |
| 7 | | Gurney WITH FOOT STEP)*(N) | 3 | 7 | 420,000 | 2,940,000 | 7 | 420,000 | 2,940,000 | 7 | 460,000 | 3,220,000 | 7 | 800,000 | 5,600,000 |
| 8 | | Mercury B.P apparatus*(N) | 2 | 5 | 33,600 | 168,000 | 5 | 33,600 | 168,000 | 5 | 36,000 | 180,000 | 5 | 36,000 | 180,000 |
| 9 | | Laryngoscope paeds &adult each*(N) | 2 | 5 | 10,500 | 52,500 | 5 | 10,500 | 52,500 | 5 | 12,000 | 60,000 | 5 | 20,000 | 100,000 |
| 10 | | Diagnostic set*(N) | 1 | 3 | 45,150 | 135,450 | 3 | 45,150 | 135,450 | 3 | 50,000 | 150,000 | 3 | 85,000 | 255,000 |
| 11 | | ECG Machine (with trolley) *(N) | 1 | 3 | 169,785 | 509,355 | 3 | 169,785 | 509,355 | 3 | 180,000 | 540,000 | 3 | 300,000 | 900,000 |
| 12 | Triage area | Central oxygen with accessories FOR each | 0 | 0 | 420,000 | | 0 | 420,000 | - | 0 | - | | 0 | - | - |
| 13 | | NEBULIZER HD*(N) | 2 | 5 | 125,265 | 626,325 | 5 | 125,265 | 626,325 | 5 | 215,000 | 1,075,000 | 5 | 300,000 | 1,500,000 |
| 14 | | SUCKER MACHINE*(N) | 1 | 3 | 259,350 | 778,050 | 3 | 259,350 | 778,050 | 3 | 275,000 | 825,000 | 3 | 300,000 | 900,000 |
| 15 | | Resuscitation Trolley (fully equipped))*(N) | 1 | 3 | 244,733 | 734,199 | 3 | 244,733 | 734,199 | 3 | 400,000 | 1,200,000 | 3 | 600,000 | 1,800,000 |
| 16 | | INSTRUMENT CABINET*N | 1 | 3 | 69,300 | 207,900 | 3 | 69,300 | 207,900 | 3 | 69,300 | 207,900 | 3 | 69,300 | 207,900 |
| 17 | | MEDICINE TROLLY*N | 1 | 3 | 60,900 | 182,700 | 3 | 60,900 | 182,700 | 3 | 60,900 | 182,700 | 3 | 60,900 | 182,700 |
| 18 | | O.T table WITH foot step | 1 | 1 | 1,417,500 | 1,417,500 | 1 | 1,417,500 | 1,417,500 | 1 | 2,000,000 | 2,000,000 | 1 | 2,500,000 | 2,500,000 |
| 19 | | Anesthesia Machine | 1 | 1 | 2,509,554 | 2,509,554 | 1 | 2,509,554 | 2,509,554 | 1 | 3,000,000 | 3,000,000 | 1 | 7,000,000 | 7,000,000 |
| 20 | | Sucker machine | 1 | 1 | 259,350 | 259,350 | 1 | 259,350 | 259,350 | 1 | 275,000 | 275,000 | 1 | 300,000 | 300,000 |
| 21 | | Portable O.T Lights | 1 | 1 | 304,220 | 304,220 | 1 | 304,220 | 304,220 | 1 | 500,000 | 500,000 | 1 | 900,000 | 900,000 |
| 22 | Minor O.T | Ceiling o.t light | 1 | 1 | 414,750 | 414,750 | 1 | 414,750 | 414,750 | 1 | 800,000 | 800,000 | 1 | 950,000 | 950,000 |
| 23 | | Hot air oven | 1 | 1 | 110,000 | 110,000 | 1 | 110,000 | 110,000 | 1 | 385,000 | 385,000 | 1 | 450,000 | 450,000 |
| 24 | | Autoclave | 1 | 1 | 441,000 | 441,000 | 1 | 441,000 | 441,000 | 1 | 550,000 | 550,000 | 1 | 850,000 | 850,000 |
| 25 | | Instrument trolley*N | 1 | 1 | 54,000 | 54,000 | 1 | 54,000 | 54,000 | 1 | 54,000 | 54,000 | 1 | 55,000 | 55,000 |
| 26 27 | | Defibrillator*N | 1 | 1 | 310,000 | 310,000 | 1 | 310,000 | 310,000 | 1 | 650,000 | 650,000 | 1 | 800,000 | 800,000 |
| 27 | | Instrument cabinet GURNEYS*N | 1 | 1 | 69,300 | 69,300 | 1 | 69,300 | 69,300 | 1 | 69,300 | 69,300 | 1 | 69,300 | 69,300 |
| 20 | | Sucker machine *(N) | 4 | 0 | 420,000 | - | 0 | 420,000 | - | 0 | 460,000 | - | 0 | 850,000 | - |
| 30 | | Nebulizer HD*(N) | 2 | 0 | 259,350 125,265 | - | 0 | 259,350 125,265 | - | 0 | 275,000 215.000 | - | 0 | 300,000 300.000 | - |
| 31 | | Center Oxygen supply*N | 2 | 0 | 420,000 | - | 0 | 420,000 | - | 0 | 215,000 | - | 0 | 300,000 | - |
| 32 | | Resuscitation Trolley (fully equipped) | 1 | 0 | 237,618 | - | 0 | 237,618 | - | 0 | 400,000 | - | 0 | 600,000 | - |
| 33 | Constant / |)*(N) Defibrillator*N | 1 | | | - | | | - | | | - | | | - |
| 34 | specialized care room | Pulse- oximeter*(N) | | 0 | 302,605 | • | 0 | 302,605 | - | 0 | 650,000 | • | 0 | 800,000 | - |
| 35 | care room | Bedside-monitor*(N) | 4 | 0 | 104,000 301,665 | - | 0 | 104,000 301,665 | - | 0 | 160,000 550,000 | - | 0 | 225,000 1,200,000 | - |
| 36 | | ECG MACHINE)*(N) | 4 | 0 | 169,785 | - | 0 | 169.785 | - | 0 | 169,785 | - | 0 | 300.000 | - |
| 37 | | BP APPARATUS*N | 1 | 0 | 15,750 | - | 0 | 15,750 | - | 0 | 169,785 | - | 0 | 16,000 | |
| 38 | | FOOT STEP)*(N) | 1 | 0 | 3,150 | | 0 | 3,150 | | 0 | 4,000 | | 0 | 5,500 | |
| 39 | | ATTANDANT BENCH)*(N) | 1 | 0 | 5,250 | - | 0 | 5,250 | - | 0 | 4,000 | - | 0 | 10,000 | |
| 40 | 7 | (MOTRIZED BEDS) with accessories (with foot steps*(N) | 7 | 7 | 210,000 | 1,470,000 | 7 | 210,000 | 1,470,000 | 7 | 400,000 | 2,800,000 | 7 | 600,000 | 4,200,000 |
| 41 | 7 | ECG machine(with trolley) *(N) | 1 | 1 | 169,785 | 169,785 | 1 | 169,785 | 169,785 | 1 | 169,785 | 169,785 | 1 | 300,000 | 300,000 |
| 42 | | Pulse- oximeter *(N) | 6 | 6 | 104,000 | 624,000 | 6 | 104,000 | 624,000 | 6 | 160,000 | 960,000 | 6 | 225,000 | 1,350,000 |
| 43 | | Bedside-monitor*(N) | 3 | 3 | 301,665 | 904,995 | 3 | 301,665 | 904,995 | 3 | 550,000 | 1,650,000 | 3 | 1,200,000 | 3,600,000 |
| 44 | | B.P apparatus wall type *(N) | 6 | 6 | 26,250 | 157,500 | 6 | 26,250 | 157,500 | 6 | 30,000 | 180,000 | 6 | 30,000 | 180,000 |

| | | | | Er | nerger | ncy Equ | uipment | | | | | | | | |
|-----|-------------|---|------|----------------------|-------------|--------------|----------------------|-------------|--------------|----------------------|-------------|--------------|----------------------|-------------|--------------|
| | | | | 0 | riginal | | 1st Revised | | | 2nd | Revis | ed | 3rd Revised | | |
| Sr. | Area | ITEM DESCRIPTION | Yard | Required Quantity | Actual Unit | Actual Total |
| 45 | | Nebulizer HD *(N) | 2 | 2 | 125,265 | 250,530 | 2 | 125,265 | 250,530 | 2 | 215,000 | 430,000 | 2 | 300,000 | 600,000 |
| 46 | ward | Resuscitation Trolley (fully equipped))*(N) | 1 | 1 | 237,618 | 237,618 | 1 | 237,618 | 237,618 | 1 | 400,000 | 400,000 | 1 | 600,000 | 600,000 |
| 47 | | Defibrillator*N | 1 | 1 | 299,153 | 299,153 | 1 | 299,153 | 299,153 | 1 | 650,000 | 650,000 | 1 | 800,000 | 800,000 |
| 48 | | Sucker machine *(N) | 2 | 2 | 259,350 | 518,700 | 2 | 259,350 | 518,700 | 2 | 275,000 | 550,000 | 2 | 300,000 | 600,000 |
| 49 | | Wheal chairs *(N) | 0 | 0 | 31,500 | - | 0 | 31,500 | - | 0 | 35,000 | - | 0 | 35,000 | - |
| 50 | | Stretcher *(N) | 0 | 0 | 69,300 | - | 0 | 69,300 | - | 0 | 69,300 | - | 0 | 69,300 | - |
| 51 | | ambo bag paeds with Mask*N | 5 | 5 | 15,750 | 78,750 | 5 | 15,750 | 78,750 | 5 | 19,000 | 95,000 | 5 | 19,000 | 95,000 |
| 52 | Generalized | ambo bag adult with Mask* N | 5 | 5 | 15,750 | 78,750 | 5 | 15,750 | 78,750 | 5 | 19,000 | 95,000 | 5 | 19,500 | 97,500 |
| 53 | | patient stool * N | 2 | 2 | 4,085 | 8,169 | 2 | 4,085 | 8,169 | 2 | 4,500 | 9,000 | 2 | 5,000 | 10,000 |
| 54 | | Portable x-rays (300 M.A) | 1 | 1 | 3,450,350 | 3,450,350 | 1 | 3,450,350 | 3,450,350 | 1 | 4,300,000 | 4,300,000 | 1 | 9,800,000 | 9,800,000 |
| 55 | | Portable ultra-sound | 1 | 1 | 1,403,325 | 1,403,325 | 1 | 1,403,325 | 1,403,325 | 1 | 1,500,000 | 1,500,000 | 1 | 2,400,000 | 2,400,000 |
| | | Total | | | | 22,127,778 | | | 22,127,778 | | | 30,064,435 | | | 50,537,400 |
| | | | | | | 22.128 | | | 22.128 | | | 30.064 | | | 50.537 |

| | | | | MS | DS | | | | | | | | |
|------------|---------------------------------------|----------------------|----------------------|--------------------------|----------------------|----------------------|--------------------------|----------------------|----------------------|--------------------------|----------------------|----------------------|--------------------------|
| | | | Origina | al | 1s | t Revi | sed | 2n | d Revi | sed | 3r | d Revi | sed |
| Sr. No. | ITEM DESCRIPTION | Quantity Required | Actual Unit Price | Actual Total Cost(Rs) |
| 1 | Histology slide boxes | 3 | 3,100 | 9,299 | 3 | 3,100 | 9,299 | 3 | 4,500 | 13,500 | 3 | 4,500 | 13,500 |
| 2 | Labeling Device connected with | 3 | 60,000 | 180,000 | 3 | 60,000 | 180,000 | 3 | 80,000 | 240,000 | 3 | 80,000 | 240,000 |
| 3 | Computer Safe Transportation Boxes | 2 | 15,750 | 31,500 | 2 | 15.750 | 31.500 | 2 | 18,000 | 36.000 | 2 | 18.000 | 36.000 |
| 4 | Portable Safety Exhaust Hood | 1 | 160,000 | 160,000 | 1 | 160.000 | 160,000 | 1 | 250,000 | 250,000 | 1 | 450.000 | 450,000 |
| 5 | Centrifuge Machine | 0 | 149,336 | - | 0 | 149,336 | - | 0 | 250,000 | - | 0 | 325,000 | |
| 6 | Hot plates | 2 | 26,250 | 52,500 | 2 | 26,250 | 52,500 | 2 | 45,000 | 90,000 | 2 | 55,000 | 110,000 |
| 7 | Water bath | 1 | 157,500 | 157,500 | 1 | 157,500 | 157,500 | 1 | 157,500 | 157,500 | 1 | 300,000 | 300,000 |
| 8 | Complaint boxes | 10 | 3,150 | 31,500 | 10 | 3,150 | 31,500 | 10 | 3,150 | 31,500 | 10 | 3,150 | 31,500 |
| 9 | Spine boards with Neck holders | 4 | 31,080 | 124,320 | 4 | 31,080 | 124,320 | 4 | 31,080 | 124,320 | 4 | 31,080 | 124,320 |
| 10 | Sensitometer | 1 | 137,325 | 137,325 | 1 | 137,325 | 137,325 | 1 | 137,325 | 137,325 | 1 | 137,325 | 137,325 |
| 11 | Densitometer personal | 2 | 191,391 | 382,782 | 2 | 191,391 | 382,782 | 2 | 191,391 | 382,782 | 2 | 191,391 | 382,782 |
| 12 | Box of Films | 2 | 26,250 | 52,500 | 2 | 26,250 | 52,500 | 2 | 30,000 | 60,000 | 2 | 30,000 | 60,000 |
| 13 | Aluminium Step Wedge | 1 | 26,250 | 26,250 | 1 | 26,250 | 26,250 | 1 | 26,250 | 26,250 | 1 | 26,250 | 26,250 |
| 14 | Non-Mercury thermometer | 10 | 305 | 3,045 | 10 | 305 | 3,045 | 10 | 350 | 3,500 | 10 | 750 | 7,500 |
| 15 | Brass or copper mesh screen | 2 | 5,250 | 10,500 | 2 | 5,250 | 10,500 | 2 | 5,250 | 10,500 | 2 | 5,250 | 10,500 |
| 16 | Wheel Chairs | 0 | 31,500 | - | 0 | 31,500 | - | 0 | 35,000 | - | 0 | 35,000 | - |
| 17 | Statures | 0 | 67,830 | - | 0 | 67,830 | - | 0 | 75,000 | - | 0 | 75,000 | - |
| 18 | Blood Warmer | 3 | 246,750 | 740,250 | 3 | 246,750 | 740,250 | 3 | 275,000 | 825,000 | 3 | 275,000 | 825,000 |
| 19 | Sequence Compression Device | 2 | 210,000 | 420,000 | 2 | 210,000 | 420,000 | 2 | 230,000 | 460,000 | 2 | 600,000 | 1,200,000 |
| 20 | Blood Bank Refrigerators with | 0 | 682,500 | - | 0 | 682,500 | - | 0 | 700,000 | - | 0 | 1,469,900 | - |
| 21 | Data Coder | 1 | 84,000 | 84,000 | 1 | 84,000 | 84,000 | 1 | 100,000 | 100,000 | 1 | - | - |
| 22 | Plasma Separator 1 | 0 | 4,200,000 | - | 0 | 4.200.000 | - | 0 | 4,500,000 | - | 0 | 4.500.000 | - |
| 23 | Blood Storage Cabinet | 1 | 682,500 | 682,500 | 1 | 682,500 | 682,500 | 1 | 700,000 | 700,000 | 1 | 1,469,900 | 1,469,900 |
| 24 | Resuscitation Trolley | 0 | 244,733 | - | 0 | 244,733 | - | 0 | 400,000 | - | 0 | 491,350 | - |
| 25 | Ultra sound machine gyne | 0 | 1,403,325 | - | 0 | 1,403,325 | - | 0 | 1,700,000 | - | 0 | 2,150,000 | - |
| 26 | Delivery Table | 0 | 47,250 | - | 0 | 47,250 | - | 0 | 47,250 | - | 0 | 48,500 | - |
| 27 | Height and weight scale | 4 | 8,400 | 33,600 | 4 | 8,400 | 33,600 | 4 | 10,000 | 40,000 | 4 | 31,500 | 126,000 |
| 28 | Suction Electronic | 0 | 259,350 | - | 0 | 259,350 | - | 0 | 275,000 | - | 0 | 275,000 | - |
| 29 | Fetal Heart Rate Detector | 1 | 144,375 | 144,375 | 1 | 144,375 | 144,375 | 1 | 175,000 | 175,000 | 1 | 275,000 | 275,000 |
| 30 | Ambo bag | 0 | 17,325 | - | 0 | 17,325 | - | 0 | 19,000 | - | 0 | 19,000 | - |
| 31 | Neonatal size face mask | 4 | 578 | 2,310 | 4 | 578 | 2,310 | 4 | 1,200 | 4,800 | 4 | 1,500 | 6,000 |
| 32 | Exchange transfusion trays | 2 | 10,000 | 20,000 | 2 | 10,000 | 20,000 | 2 | 10,000 | 20,000 | 2 | 12,000 | 24,000 |
| 33 | Shoe racks SS | 4 | 39,900 | 159,600 | 4 | 39,900 | 159,600 | 4 | 39,900 | 159,600 | 4 | 39,900 | 159,600 |
| 34 | Sterilizer | 0 | 2,940,000 | - | 0 | 2,940,000 | - | 0 | 3,500,000 | - | 0 | 7,800,000 | - |
| 35 | Washer disinfector | 0 | - | - | 0 | - | - | 0 | - | - | 0 | - | - |
| 36 | Packing table | 0 | - | - | 0 | - | - | 0 | - | - | 0 | - | - |
| 37 | Digital Sealer Printer | 1 | 420,000 | 420,000 | 1 | 420,000 | 420,000 | 1 | 480,000 | 480,000 | 1 | 520,000 | 520,000 |
| 38 | Backup Auto Clave | 0 | 441,000 | - | 0 | 441,000 | - | 0 | 550,000 | - | 0 | 789,625 | - |
| 39 | Racks for Manual | 10 | 21,000 | 210,000 | 10 | 21,000 | 210,000 | 10 | 37,500 | 375,000 | 10 | 56,160 | 561,600 |
| 40 | Locked Racks for MSDS Data | 2 | 21,000 | 42,000 | 2 | 21,000 | 42,000 | 2 | 37,500 | 75,000 | 2 | 56,160 | 112,320 |
| 41 | Eye Wash Station with shower | 3 | 300,000 | 900,000 | 3 | 300,000 | 900,000 | 3 | 350,000 | 1,050,000 | 3 | 350,000 | 1,050,000 |
| 42 | Air Curtain | 4 | 50,190 | 200,760 | 4 | 50,190 | 200,760 | 4 | 60,000 | 240,000 | 4 | 60,000 | 240,000 |
| 43 | Fire Sand Buckets with stand | 5 | 15,000 | 75,000 | 5 | 15,000 | 75,000 | 5 | 20,000 | 100,000 | 5 | 20,000 | 100,000 |
| 44 | Smoke Detectors | 10 | 7,350 | 73,500 | 10 | 7,350 | 73,500 | 10 | 8,500 | 85,000 | 10 | 8,500 | 85,000 |
| 45 | Heat Detector | 5 | 8,400 | 42,000 | 5 | 8,400 | 42,000 | 5 | 10,000 | 50,000 | 5 | 10,000 | 50,000 |
| 46 | Gas Detector | 5 | 6,300 | 31,500 | 5 | 6,300 | 31,500 | 5 | 7,500 | 37,500 | 5 | 7,500 | 37,500 |
| 47 | Fire Blankets | 10 | 2,783 | 27,825 | 10 | 2,783 | 27,825 | 10 | 3,200 | 32,000 | 10 | 3,200 | 32,000 |
| 48 | Fire Alarms | 10 | 5,250 | 52,500 | 10 | 5,250 | 52,500 | 10 | 6,500 | 65,000 | 10 | 6,500 | 65,000 |
| 49 | Identification Bands | 100 | 3 | 315 | 100 | 3 | 315 | 100 | 3 | 300 | 100 | 3 | 300 |
| 50 | Wet Flooring Signages | 0 | 431 | - | 0 | 431 | - | 0 | 550 | - | 0 | 750 | - |
| 51 | Key Box | 6 | 8,190 | 49,140 | 6 | 8,190 | 49,140 | 6 | 10,000 | 60,000 | 6 | 10,000 | 60,000 |
| 52 | Dehumidifier | 0 | 58,800 | - | 0 | 58,800 | - | 0 | 70,000 | - | 0 | 100,000 | - |

| | | | | MS | DS | | | | | | | | |
|------------|--------------------------------------|----------------------|----------------------|--------------------------|----------------------|----------------------|--------------------------|----------------------|----------------------|--------------------------|----------------------|----------------------|--------------------------|
| | | (| Origina | al | 1s | t Revi | sed | 2n | d Revi | sed | 3r | d Revi | sed |
| Sr. No. | ITEM DESCRIPTION | Quantity Required | Actual Unit Price | Actual Total Cost(Rs) |
| 53 | Tourniquet | 4 | 840 | 3,360 | 4 | 840 | 3,360 | 4 | 850 | 3,400 | 4 | 1,500 | 6,000 |
| 54 | LAB SAFETY BOX | 2 | 3,150 | 6,300 | 2 | 3,150 | 6,300 | 2 | 4,000 | 8,000 | 2 | 4,000 | 8,000 |
| 55 | densitometer | 0 | 210,000 | - | 0 | 210,000 | - | 0 | 210,000 | - | 0 | 210,000 | - |
| 56 | vending machine | 0 | 630,000 | - | 0 | 630,000 | - | 0 | 630,000 | - | 0 | 630,000 | - |
| 57 | Automatic shoe cover machine | 2 | 296,100 | 592,200 | 2 | 296,100 | 592,200 | 2 | 332,500 | 665,000 | 2 | 332,500 | 665,000 |
| 58 | Vein Finder | 2 | 630,000 | 1,260,000 | 2 | 630,000 | 1,260,000 | 2 | 630,000 | 1,260,000 | 2 | 630,000 | 1,260,000 |
| 59 | Blood Sample Vials (BOXES) | 3 | 13 | 38 | 3 | 13 | 38 | 3 | 15 | 45 | 3 | 15 | 45 |
| 60 | Bassinets | 5 | 21,000 | 105,000 | 5 | 21,000 | 105,000 | 5 | 22,000 | 110,000 | 5 | 22,000 | 110,000 |
| 61 | Chemical Spill Cleanup kit | 2 | 100,000 | 200,000 | 2 | 100,000 | 200,000 | 2 | 100,000 | 200,000 | 2 | 100,000 | 200,000 |
| 62 | Digital Tempurature Humidity Guage | 4 | 15,000 | 60,000 | 4 | 15,000 | 60,000 | 4 | 15,000 | 60,000 | 4 | 15,000 | 60,000 |
| 63 | Bio Cleaning and Disinfection System | 1 | 650,000 | 650,000 | 1 | 650,000 | 650,000 | 1 | 650,000 | 650,000 | 1 | 2,200,000 | 2,200,000 |
| | Total | | | 8,647,094 | | | 8,647,094 | | | 9,653,822 | | | 13,437,942 |
| | | | | 8.647 | | | 8.647 | | | 9.654 | | | 13.438 |

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| | 1 | | | | ledica | | 1 | | | | | • | - · | | | • • | - · · | |
|------------------------|---|---------------|-----------------------|----------------------|------------------------|--------------------|-----------------------|----------------------|------------------------|----------------------|-----------------------|----------------------|----------------------|--------------------|-----------------------|----------------------|------------------------|-----------|
| | | | | | ginal | | | | Revised | | | | Revised | 1 | | | Revised | 1 |
| Sr. Area | Name of Equipment | Yard Stick | Available Quantity | Required Quantity | Cost per Unit | Total Cost | Available Quantity | Required Quantity | Cost per Unit | Total Cost | Available Quantity | Required Quantity | Cost per Unit | Total Cost | Available Quantity | Required Quantity | Cost per Unit | Total Co |
| 1 | Semi Auto Clinical Chemistry Analyzer | 1 | 1 | 0 | 449,295 | | 1 | 0 | 449,295 | | 1 | 0 | 550,000 | | 1 | 0 | 550,000 | - |
| 2 | Hematology Analyzer | 1 | 1 | 0 | 427,350 | - | 1 | 0 | 427,350 | - | 1 | 0 | 550,000 | | 1 | 0 | 750,000 | |
| 3 | Electrolyte Analyzer | 1 | 0 | 1 | 427,350 | 427,350 | 0 | 1 | 427,350 | 427,350 | 0 | 1 | 550,000 | 550,000 | 0 | 1 | 550,000 | 550,0 |
| 4 | Blood Gas Analyzer | 0 | 0 | 0 | 2,744,858 | - | 0 | 0 | 2,744,858 | - | 0 | 0 | 3,200,000 | - | 0 | 0 | 1,400,000 | - |
| 5 | Clinical Microscope | 1 | 0 | 1 | 132,825 | 132,825 | 0 | 1 | 132,825 | 132,825 | 0 | 1 | 180,000 | 180,000 | 0 | 1 | 250,000 | 250,0 |
| 6 Laboratory | Water Bath | 1 | 0 | 1 | 60,000 | 60,000 | 0 | 1 | 60,000 | 60,000 | 0 | 1 | 157,500 | 157,500 | 0 | 1 | 325,000 | 325,0 |
| 7 | Hot air Oven | 1 | 1 | 0 | 210,000 | - | 1 | 0 | 210,000 | - | 1 | 0 | 385,000 | | 1 | 0 | 450,000 | - |
| 8 | Distilled water plant | 1 | 0 | 1 | 52,500 | 52,500 | 0 | 1 | 52,500 | 52,500 | 0 | 1 | 75,000 | 75,000 | 0 | 1 | 125,000 | 125,0 |
| 9 | Auto pipettes | 10 | 0 | 10 | 31,500 | 315,000 | 0 | 10 | 31,500 | 315,000 | 0 | 10 | 40,500 | 405,000 | 0 | 10 | 45,000 | 450,0 |
| 10 | glass wares | 0 | 0 | 0 | 105,000 | - | 0 | 0 | 105,000 | - | 0 | 0 | 105,000 | - | 0 | 0 | 105,000 | - |
| 12 | Centrifuge Machine | 2 | 0 | 2 | 149,336 | 298,673 | 0 | 2 | 149,336 | 298,673 | 0 | 2 | 250,000 | 500,000 | 0 | 2 | 400,000 | 800,0 |
| 12 | Static X-ray Machine | 1 | 1 | 0 | 4,200,000 | - | 1 | 0 | 4,200,000 | - | 1 | 0 | 6,000,000 | | 1 | 0 | 12,000,000 | - |
| 14 | Mobile X-Ray Machine | 0 | 0 | 0 | 3,850,524 | - | 0 | 0 | 3,850,524 | | 0 | 0 | 4,300,000 | • | 0 | 0 | 9,800,000 | - |
| 14 | Computerized Radiography System | 0 | 0 | 0 | 4,018,245 | • | 0 | 0 | 4,018,245 | - | 0 | 0 | 4,500,000 350,000 | - | 0 | 0 | 4,500,000 | |
| 16 X-Rays | Dental X-Ray | 0 | v | 0 | | | 0 | 2 | | - | 0 | 0 | | - | 0 | 0 | | |
| 16 | Lead apron and PPE | 2 | 0 | - | 52,500 | 105,000 | 0 | - | 52,500 | 105,000 | 0 | 2 | 60,000 | 120,000 | 0 | 2 | 85,000 250,000 | 170,00 |
| 18 | Density meter personal (Add) | 0 | 0 | 0 | 210,000 | - | 0 | 0 | 210,000 | | 0 | 0 | 210,000 | - | 0 | 0 | | - |
| 19 | Lead glass /shield Lead Walls | 0 | 0 | 0 | 105,000 | - | 0 | 0 | 105,000 525,000 | | 0 | 0 | 105,000 525,000 | - | 0 | 0 | 150,000 525,000 | - |
| 20 | | | | - | | | | | | | | | | - | | - | | - |
| 20 21 Ultrasound | Portable/Mobile Ultrasound | 0 | 2 | 0 | 1,371,331 3,698,310 | - 3,698,310 | 2 | 0 | 1,371,331 3,698,310 | 3,698,310 | 2 | 0 | 1,500,000 | 4,500,000 | 2 | 0 | 2,400,000 5,500,000 | 5,500,00 |
| 22 | Color Doppler RADIOLOGY | | 0 | 1 | | 3,698,310 | 0 | 1 | 3,698,310 | | 0 | 1 | | 4,500,000 | 0 | 1 | | |
| 23 | | 2 | 0 | 0 | 301,665 315.000 | 301,005 | 0 | 0 | 301,665 | 301,665 | 0 | 0 | 900,000 315,000 | 900,000 | 0 | 0 | 1,250,000 550,000 | 1,250,00 |
| 24 | Temporary pace maker Defibrillator | 1 | 0 | 1 | 299.153 | 299,153 | 0 | 1 | 299.153 | 299,153 | 0 | 1 | 650,000 | 650.000 | 0 | 1 | 800,000 | 800.00 |
| 25 CCU | ECG Machine Three Channel | 2 | 0 | 1 | 169,785 | 169,785 | 1 | 1 | 169,785 | 169,785 | 1 | 1 | 169,785 | 169,785 | 1 | 1 | 300,000 | 300,00 |
| 26 | ETT Machine | 0 | 0 | 0 | 2,021,838 | - 109,785 | 0 | 0 | 2,021,838 | 109,785 | 0 | 0 | 2,200,000 | - 109,785 | 0 | 0 | 3,000,000 | |
| 27 | Color doplor CARDIOLOGY | 0 | 0 | 0 | 4,681,790 | | 0 | 0 | 4,681,790 | | 0 | 0 | 4,800,000 | | 0 | 0 | 6,000,000 | |
| 28 | Suction Pump | 2 | 0 | 2 | 259,350 | 518,700 | 0 | 2 | 259,350 | 518,700 | 0 | 2 | 275,000 | 550,000 | 0 | 2 | 300,000 | 600,00 |
| 29 | Blood Cabinet | 1 | 0 | 1 | 690,539 | 690,539 | 0 | 1 | 690,539 | 690,539 | 0 | 1 | 700,000 | 700,000 | 0 | 1 | 1,500,000 | 1,500,00 |
| 30 | Centrifuge Machine | 2 | 1 | 1 | 149.336 | 149.336 | 1 | 1 | 149.336 | 149.336 | 1 | 1 | 250.000 | 250.000 | 1 | 1 | 400.000 | 400.00 |
| 31 Blood Bank | Slide viewer | 1 | 0 | 1 | 42,000 | 42,000 | 0 | 1 | 42,000 | 42,000 | 0 | 1 | 55,000 | 55,000 | 0 | 1 | 400,000 | 400,00 |
| 32 | Clinical Microscope | 1 | 1 | 0 | 132,825 | - | 1 | 0 | 132,825 | 42,000 | 1 | 0 | 180,000 | | 1 | 0 | 250,000 | |
| 33 Dialysis Unit | | 5 | 0 | 5 | 1,050,000 | 5,250,000 | 0 | 5 | 1,050,000 | 5,250,000 | 0 | 5 | 1,600,000 | 8,000,000 | 0 | 5 | 3,200,000 | 16,000,00 |
| (10 beds) | Computerized Hemo Dialysis Machine | - | - | - | | | | - | | | | | | | - | - | | |
| 34 | Baby Cot | 10 | 0 | 10 | 14,669 | 146,685 | 0 | 10 | 14,669 | 146,685 | 0 | 10 | 16,000 | 160,000 | 0 | 10 | 16,000 | 160,00 |
| 35 | Phototherapy Unit | 2 | 1 | 1 | 130,200 | 130,200 | 1 | 1 | 130,200 | 130,200 | 1 | 1 | 655,000 | 655,000 | 1 | 1 | 850,000 | 850,00 |
| 36 37 Nurserv | Infant Warmer | 2 | 1 | 1 | 335,638 | 335,638 | 1 | 1 | 335,638 | 335,638 | 1 | 1 | 985,000 | 985,000 | 1 | 1 | 1,050,000 | 1,050,00 |
| 37 Nursery 38 | Pulse Oximeter | 6 | 1 | 5 | 104,500 | 522,500 | 1 | 5 | 104,500 | 522,500 | 1 | 5 | 160,000 | 800,000 | 1 | 5 | 225,000 | 1,125,00 |
| 30 | Infant Incubator | 2 | 1 | 1 | 858,932 | 858,932 | 1 | 1 | 858,932 | 858,932 | 1 | 1 | 900,000 | 900,000 | 1 | 1 | 1,750,000 | 1,750,00 |
| 40 | Suction Pump | 1 | 0 | 1 | 259,350 | 259,350 | 0 | 1 | 259,350 | 259,350 | 0 | 1 | 275,000 | 275,000 | 0 | 1 | 300,000 | 300,00 |
| 40 | Hospital Grade Nebulizer Heavy Duty | 2 | 0 | 2 | 125,265 | 250,530 | 0 | 2 | 125,265 | 250,530 | 0 | 2 | 215,000 | 430,000 | 0 | 2 | 300,000 | 600,00 |
| 42 | Anesthesia Machine with Ventilator | 1 | 1 | 0 | 2,509,554 | - | 1 | 0 | 2,509,554 | - | 1 | 0 | 3,000,000 | | 1 | 0 | 7,000,000 | - |
| 42 | BED SIDE PATIENT MONITOR | 2 | 0 | 2 | 441,000 | 882,000 | 0 | 2 | 441,000 | 882,000 | 0 | 2 | 550,000 | 1,100,000 | 0 | 2 | 1,200,000 | 2,400,00 |
| 43 | Defibrillator | 2 | 0 | 2 | 308,713 507.530 | 617,425 | 0 | 2 | 308,713 507,530 | 617,425 | 0 | 2 | 650,000 700,000 | 1,300,000 | 0 | 2 | 800,000 | 1,600,00 |
| 44 | Electrosurgical Unit | 1 | 1 | 0 | | - | 1 | 0 | | - | 1 | 0 | | - | 1 | 0 | , | - |
| 46 O.T (04) | Operation Table | | 0 | | 1,426,215 | 1,426,215 | 0 | | 1,426,215 | 1,426,215 | 0 | | 2,000,000 800,000 | 2,000,000 | 0 | | 2,500,000 950.000 | 2,500,00 |
| 40 0.1 (04) | Ceiling Operating Light | 1 | 1 | 0 | 413,013 | - | 1 | 0 | 413,013 | - | 1 | 0 | | - | 1 | 0 | | - |
| 48 | STEAM STERILIZER | 1 | 0 | 1 | 3,465,000 | 3,465,000 | 0 | 1 | 3,465,000 259,350 | 3,465,000 518,700 | 0 | 1 | 4,000,000 | 4,000,000 | 0 | 1 | 7,800,000 | 7,800,00 |
| 40 | Suction Pump | 2 | | 2 | 259,350 244,733 | 518,700 489,466 | 0 | 2 | 259,350 244,733 | 518,700 489,466 | 0 | 2 | 275,000 400,000 | 550,000 800.000 | | 2 | 300,000 | 1,200,00 |
| 50 | Resuscitation trolley With Crash Cart | 2 | 0 | 2 | 244,733 | 489,466 | 0 | 2 | 244,733 | 489,466 | 0 | 2 | 23,000 | 92,000 | 0 | 2 | 23,000 | 1,200,00 |
| 50 | mayo table | 4 | 0 | 4 | 304,220 | 304,220 | 0 | 4 | 304,220 | 304,220 | 0 | 4 | 400,000 | 92,000 | 0 | 4 | 900,000 | 92,00 |
| 52 | MOBILE OPERATING LIGHT | | - | | - | 304,220 | | | | 304,220 | 0 | | | 400,000 | 0 | | 5,000,000 | 900,0 |
| 52 | Operation Table | 0 | 0 | 0 | 1,426,215 | - | 0 | 0 | 1,426,215 | | 0 | 0 | 2,000,000 | - | 0 | 0 | 5,000,000 | - |
| | ORTHOPEDIC DRILL | - | 0 | 0 | | - | 0 | 0 | | - | 0 | 0 | | - | 0 | 0 | | 4 500 - |
| 54 Orthopedic | Plaster Cutting Pneumatic | 1 | 0 | 1 | 276,250 | 276,250 | 0 | 1 | 276,250 | 276,250 | 0 | 1 | 450,000 | 450,000 | 0 | 1 | 1,500,000 | 1,500,0 |
| 56 | Pneumatic Tourniquets | 0 | 0 | 0 | 262,500 | - | 0 | 0 | 262,500 | | 0 | 0 | 262,500 | - | 0 | 0 | 300,000 | - |
| 57 | Orthopedic Instruments Portable/Mobile Ultrasound | 0 | 0 | 0 | 432,623 1,418,958 | - 1,418,958 | 0 | 0 | 432,623 1,418,958 | - 1,418,958 | 0 | 0 | 550,000 1,500,000 | - 1,500,000 | 0 | 0 | 550,000 2,400,000 | 2,400,00 |
| | | | | | | | | | | | | | | | | | | |

| | | | | | Ori | ginal | | | 1st | Revised | | | 2nd | Revised | ł | | 3rd [| Revised | 1 |
|------------------|-----------------------|--|-------------|---------------|----------------|----------------------|-------------------|---------------|----------------|----------------------|-------------------|---------------|----------------|------------------|-------------------|---------------|----------------|--------------------|-----------------|
| Sr. | Area | Name of Equipment | Yard | | Required | Cost per | Total Cost | Available | Required | Cost per Unit | Total Cost | Available | Required | Cost per Unit | Total Cost | Available | Required | Cost per Unit | - Total Cos |
| lo. 59 | | Delivery Set | Stick 10 | Quantity 0 | Quantity 10 | Unit 31,500 | 315,000 | Quantity 0 | Quantity 10 | 31,500 | 315,000 | Quantity 0 | Quantity 10 | 40,000 | 400,000 | Quantity 0 | Quantity 10 | 65,000 | 650,0 |
| 60 | | Delivery Table | 2 | 2 | 0 | 47,250 | - | 2 | 0 | 47,250 | - | 2 | 0 | 47,250 | - | 2 | 0 | 55,000 | - |
| 61 | | BED SIDE PATIENT MONITOR | 2 | 0 | 2 | 294,000 | 588,000 | 0 | 2 | 294,000 | 588,000 | 0 | 2 | 550,000 | 1,100,000 | 0 | 2 | 1,200,000 | 2,400,0 |
| 62 | | D & C Set | 2 | 1 | 1 | 34,650 | 34,650 | 1 | 1 | 34,650 | 34,650 | 1 | 1 | 40,000 | 40,000 | 1 | 1 | 60,000 | 60,0 |
| be | /nea (20 :ds) | Vaccume Extractor | 1 | 0 | 1 | 259,350 | 259,350 | 0 | 1 | 259,350 | 259,350 | 0 | 1 | 300,000 | 300,000 | 0 | 1 | 350,000 | 350,00 |
| 64 | | CTG Machine | 1 | 0 | 1 | 628,049 | 628,049 | 0 | 1 | 628,049 | 628,049 | 0 | 1 | 725,000 | 725,000 | 0 | 1 | 900,000 | 900,00 |
| 65 66 | | ECG Machine Three Channel | 1 | 0 | 1 | 169,785 | 169,785 | 0 | 1 | 169,785 | 169,785 | 0 | 1 | 180,000 | 180,000 | 0 | 1 | 300,000 | 300,0 |
| 67 | | Portable O.T Light | 2 | 0 | 2 | 304,220 14,669 | 608,440 29,337 | 0 | 2 | 304,220 14,669 | 608,440 29,337 | 0 | 2 | 400,000 | 800,000 32,000 | 0 | 2 | 900,000 16,000 | 1,800,0 32,0 |
| 68 | | Baby Cot | 2 | | 2 | 47,250 | 29,337 | 0 | 2 | 14,669 47,250 | 29,337 | 0 | 2 | 47,250 | 32,000 94,500 | 0 | 2 | 47,250 | 32,0 94.5 |
| 69 | | Delivery trolly Desktop Fetal Heart Rate Detector | 2 | 0 | 2 | 47,250 | 144,375 | 0 | 2 | 47,250 | 144,375 | 0 | 2 | 47,250 | 94,500 | 0 | 2 | 200,000 | 200,0 |
| 70 | | Steam Sterilizer | 0 | 0 | 0 | 3,355,849 | | 0 | 0 | 3.355.849 | | 0 | 0 | 4,000,000 | - | 0 | 0 | 7,800,000 | - 200,0 |
| 71 | | Operation Table | 0 | 0 | 0 | 1,426,215 | | 0 | 0 | 1,426,215 | | 0 | 0 | 2,000,000 | - | 0 | 0 | 2,500,000 | - |
| 72 | Surgical | MOBILE OPERATING LIGHT | 0 | 0 | 0 | 285,466 | | 0 | 0 | 285,466 | | 0 | 0 | 400,000 | - | 0 | 0 | 900,000 | |
| 73 En | nergency (10 beds) | Suction Pump | 0 | 7 | 0 | 259,350 | - | 7 | 0 | 259,350 | | 7 | 0 | 275,000 | | 7 | 0 | 300,000 | - |
| 74 | -, | Laryngoscope | 0 | 1 | 0 | 9,744 | - | 1 | 0 | 9,744 | | 1 | 0 | 12,000 | - | 1 | 0 | 20,000 | - |
| 75 | | Set of Surgical Instruments | 0 | 0 | 0 | 141,750 | - | 0 | 0 | 141,750 | | 0 | 0 | 160,000 | - | 0 | 0 | 220,000 | - |
| 76 | | Stretcher | 10 | 0 | 10 | 68,250 | 682,500 | 0 | 10 | 68,250 | 682,500 | 0 | 10 | 69,300 | 693,000 | 0 | 10 | 69,300 | 693,0 |
| 77 | | wheel chair | 10 | 0 | 10 | 31,500 | 315,000 | 0 | 10 | 31,500 | 315,000 | 0 | 10 | 35,000 | 350,000 | 0 | 10 | 35,000 | 350,0 |
| 78 | | foot support | 6 | 0 | 6 | 4,200 | 25,200 | 0 | 6 | 4,200 | 25,200 | 0 | 6 | 4,500 | 27,000 | 0 | 6 | 5,148 | 30,8 |
| 79 80 | | Resuscitation trolly With Crash Cart | 5 | 0 | 5 | 237,618 | 1,188,091 | 0 | 5 | 237,618 | 1,188,091 | 0 | 5 | 400,000 | 2,000,000 | 0 | 5 | 600,000 | 3,000,0 |
| 80 81 | | BP Appratus | 15 | 10 | 5 | 15,750 | 78,750 | 10 | 5 | 15,750 | 78,750 | 10 | 5 | 16,000 | 80,000 | 10 | 5 | 16,000 | 80,0 |
| 82 | Others | Ventilator | 0 | 0 | 0 | 2,195,080 | - | 0 | 0 | 2,195,080 | - | 0 | 0 | 3,500,000 | - | 0 | 0 | 5,500,000 | - |
| 33 | | CPAP | 1 | 0 | 1 | 1,098,510 858,440 | 1,098,510 | 0 | 1 | 1,098,510 858,440 | 1,098,510 | 0 | 1 | 2,100,000 | 2,100,000 | 0 | 1 | 2,800,000 | 2,800,0 |
| 34 | | X-RAY PROCESSOR Hand wash Scrub Double Bay | 2 | 0 | 2 | 94,500 | 189,000 | 0 | 1 | 94,500 | 189,000 | 0 | 1 | 925,000 | 200,000 | 0 | 1 | 140.000 | 280,0 |
| 35 | | Image Inensifier | 0 | 0 | 0 | 94,500 4,667,460 | 169,000 | 0 | 0 | 94,500 | 189,000 | 0 | 2 | 4,667,460 | 200,000 | 0 | 2 | 12,000,000 | 260,0 |
| 36 | | Central Medical Gass Pipe Line System | 7 | 0 | 7 | 850,000 | 5,950,000 | 0 | 7 | 850,000 | 5,950,000 | 0 | 7 | 4,007,400 | - | 0 | 7 | 12,000,000 | |
| 37 | | Motorized Patient bed with bed | | | | | | | | | | | | | | | | - | |
| | | side,Mattress,IV stand, Attendant Bench | 4 | 0 | 4 | 210,000 | 840,000 | 0 | 4 | 210,000 | 840,000 | 0 | 4 | 400,000 | 1,600,000 | 0 | 4 | 600,000 | 2,400,0 |
| 38 39 | | Sphygmomanometer wall mtd | 4 | 0 | 4 | 15,750 | 63,000 | 0 | 4 | 15,750 | 63,000 | 0 | 4 | 30,000 | 120,000 | 0 | 4 | 35,000 | 140,0 |
| 89 90 | | Resuscitation trolly With Crash Cart | 2 | 0 | 2 | 244,733 299,153 | 489,466 | 0 | 2 | 244,733 299,153 | 489,466 | 0 | 2 | 400,000 | 800,000 | 0 | 2 | 600,000 800.000 | 1,200,0 |
| 91 | | Defibrilator Defibrillator with Monitor | 1 | 0 | 1 | | 299,153 | 0 | 1 | | 299,153 | 0 | 1 | 650,000 | 650,000 | 0 | 1 | 800,000 | 800,0 |
| 92 | | ECG Machine Three Channel | 0 | 0 | 0 | 330,750 169,785 | | 0 | 0 | 330,750 169,785 | | 0 | 0 | 180.000 | - | 0 | 0 | 300,000 | - |
| 93 | | Syringe pump | 1 | 0 | 1 | 108,780 | 108,780 | 0 | 1 | 108,780 | 108,780 | 0 | 1 | 125,000 | 125,000 | 0 | 1 | 200,000 | 200,0 |
| 94 | ICU | Suction Pump | 0 | 0 | 0 | 259.350 | - | 0 | 0 | 259.350 | - | 0 | 0 | 275.000 | - | 0 | 0 | 300.000 | - 200,0 |
| 95 | | ICU Monitor | 0 | 0 | 0 | 298,200 | | 0 | 0 | 298,200 | | 0 | 0 | 900,000 | - | 0 | 0 | 1,250,000 | - |
| 96 | | Instrument Trolley | 1 | 0 | 1 | 55,000 | 55,000 | 0 | 1 | 55,000 | 55,000 | 0 | 1 | 55,000 | 55,000 | 0 | 1 | 55,000 | 55,0 |
| 97 | | Ward instruments | 0 | 0 | 0 | - | - | 0 | 0 | - | | 0 | 0 | - | | 0 | 0 | - | - |
| 98 | | Ventilator intensive care | 2 | 0 | 2 | 1,600,000 | 3,200,000 | 0 | 2 | 1,600,000 | 3,200,000 | 0 | 2 | 3,500,000 | 7,000,000 | 0 | 2 | 5,500,000 | 11,000,0 |
| 99 | | CPAP with humidifier | 0 | 0 | 0 | 1,098,510 | - | 0 | 0 | 1,098,510 | | 0 | 0 | 2,100,000 | - | 0 | 0 | 2,800,000 | - |
| 00 01 | | DELIVERY TROLLY STAINLESS STEEL | 1 | 0 | 1 | 23,835 | 23,835 | 0 | 1 | 23,835 | 23,835 | 0 | 1 | 47,250 | 47,250 | 0 | 1 | 47,250 | 47,2 |
| 02 | | Ambu-Bag, adult | 4 | 0 | 4 | 17,325 17,325 | 69,300 69,300 | 0 | 4 | 17,325 17,325 | 69,300 69,300 | 0 | 4 | 19,000 19,000 | 76,000 76,000 | 0 | 4 | 19,000 19,000 | 76,0 76,0 |
| 03 | MORTUERY | Ambu-Bag, paeds TWO BODY REFRIGERATOR WITH CASTERS 220v 50Hz | 4 | 0 | 1 | 2,470,546 | 2,470,546 | 0 | 4 | 2,470,546 | 2,470,546 | 0 | 1 | 3,000,000 | 3,000,000 | 0 | 4 | 3,500,000 | 3,500,0 |
| 04 | | Along with Atopsy Table & Lifter Trolley Dental Unit | 2 | 0 | 2 | 2,190,000 | 4.380.000 | 0 | 2 | 2,190,000 | 4,380,000 | 0 | 2 | 2,820,000 | 5.640.000 | 0 | 2 | 2,820,000 | 5.640.0 |
| 05 | | Autoclave | 1 | 0 | 1 | 2,190,000 | 4,380,000 | 0 | 2 | 2,190,000 | 4,380,000 | 0 | 2 | 2,820,000 | 5,640,000 | 0 | 2 | 2,820,000 | 5,640,0 |
| 06 | | Dental X-RAY Machine | 1 | 0 | 1 | 282,975 | 282,975 | 0 | 1 | 282,975 | 282,975 | 0 | 1 | 350,000 | 350,000 | 0 | 1 | 525,000 | 525,0 |
| 07 | | Digital Intra Oral Camera | 0 | 0 | 0 | 94,500 | - | 0 | 0 | 94,500 | - 202,313 | 0 | 0 | 150,000 | | 0 | 0 | 600.000 | 525,0 |
| 08 | | DENTAL CAUTERY | 0 | 0 | 0 | 84,000 | - | 0 | 0 | 84,000 | | 0 | 0 | 160,000 | - | 0 | 0 | 900,000 | |
| | Dental Unit | Ultrasonic scaling | 1 | 0 | 1 | 120,750 | 120,750 | 0 | 1 | 120,750 | 120,750 | 0 | 1 | 175,000 | 175,000 | 0 | 1 | 300,000 | 300,0 |
| 10 | | Curing lights | 1 | 0 | 1 | 52,500 | 52,500 | 0 | 1 | 52,500 | 52,500 | 0 | 1 | 95,000 | 95,000 | 0 | 1 | 150,000 | 150,0 |
| 11 | | Endo motor system | 1 | 0 | 1 | 199,601 | 199,601 | 0 | 1 | 199,601 | 199,601 | 0 | 1 | 265,000 | 265,000 | 0 | 1 | 500,000 | 500,0 |
| 12 | | Dental cabinet | 0 | 0 | 0 | 42,000 | - | 0 | 0 | 42,000 | | 0 | 0 | 70,000 | - | 0 | 0 | 160,000 | |
| 13 | | Dental examination/surgical instrument sets | 4 | 0 | 4 | 157,500 | 630,000 | 0 | 4 | 157,500 | 630,000 | 0 | 4 | 175,000 | 700,000 | 0 | 4 | 175,000 | 700,0 |
| 14 | Beds | Fowler beds with Mattress | 60 | 0 | 60 | 70,000 | 4,200,000 | 0 | 60 | 70,000 | 4,200,000 | 0 | 60 | 110,000 | 6,600,000 | 0 | 60 | 150,000 | 9,000,0 |
| | | Total | | ~ | | . 0,000 | 55,749,089 | Ŭ | | 10,000 | 55,749,089 | | | | 72,305,035 | | | | 108,281,6 |
| | | | 1 | | | | 55.749 | | | | 55.749 | | | | 72.305 | 1 | <u> </u> | <u>├</u> ───┼ | 108.2 |

| | | | | Elec | tricity | | | | | | | | |
|------------|--|----------|---------------|------------|----------|---------------|------------|----------|---------------|------------|----------|---------------|------------|
| | | | Original | | | 1st Revis | ed | 2 | 2nd Revis | ed | : | 3rd Revis | ed |
| Sr. No. | Item Name | Quantity | Per Unit Cost | Total Cost | Quantity | Per Unit Cost | Total Cost | Quantity | Per Unit Cost | Total Cost | Quantity | Per Unit Cost | Total Cost |
| 1 | Transformers (630 KVA) | 0 | - | - | 0 | - | - | 0 | - | - | 1 | 5,000,000 | 5,000,000 |
| 2 | Transformers (200 KVA) | 1 | 600,000 | 600,000 | 1 | 600,000 | 600,000 | 1 | 1,200,000 | 1,200,000 | 1 | 1,200,000 | 1,200,000 |
| 3 | Transformers (100 KVA) | 0 | 450,000 | - | 0 | 450,000 | - | 0 | 450,000 | - | 0 | 450,000 | - |
| 4 | Generator (200 KVA) | 0 | 4,000,000 | - | 0 | 4,000,000 | - | 0 | 4,000,000 | - | 1 | 6,500,000 | 6,500,000 |
| 5 | Generator (100 KVA) | 0 | 2,300,000 | - | 0 | 2,300,000 | - | 0 | 2,300,000 | - | 0 | 2,300,000 | - |
| 6 | 2 Ton air conditioners (split) | 40 | 55,500 | 2,220,000 | 40 | 55,500 | 2,220,000 | 40 | 55,500 | 2,220,000 | 40 | 55,500 | 2,220,000 |
| 7 | 2 Ton air conditioners (Cabinet) | 16 | 78,000 | 1,248,000 | 16 | 78,000 | 1,248,000 | 16 | 78,000 | 1,248,000 | 16 | 78,000 | 1,248,000 |
| 8 | 4 Ton air conditioners (Cabinet) | 2 | 120,000 | 240,000 | 2 | 120,000 | 240,000 | 2 | 120,000 | 240,000 | 2 | 120,000 | 240,000 |
| 9 | Ceiling Fans 56" | 30 | 3,090 | 92,700 | 30 | 3,090 | 92,700 | 30 | 3,090 | 92,700 | 30 | 3,090 | 92,700 |
| 10 | Bracket Fans 18" | 84 | 3,280 | 275,520 | 84 | 3,280 | 275,520 | 84 | 3,280 | 275,520 | 84 | 3,280 | 275,520 |
| 11 | Exhaust Fans | 36 | 3,000 | 108,000 | 36 | 3,000 | 108,000 | 36 | 3,000 | 108,000 | 36 | 3,000 | 108,000 |
| 12 | Dual Connection of Electricity / Express Line | 1 | 5,000,000 | 5,000,000 | 1 | 5,000,000 | 5,000,000 | 1 | 5,000,000 | 5,000,000 | 1 | 5,000,000 | 5,000,000 |
| | Total | | | 9,784,220 | | | 9,784,220 | | | 10,384,220 | | | 21,884,220 |
| | | | | 9.784 | | | 9.784 | | | 10.384 | | | 21.884 |

| | | | Origina | ıl | 1 s | t Revis | sed | 2n | d Revi | sed | 3r | d Revi | sed |
|------------|-------------------------------------|----------|------------------|------------|------------|------------------|------------|----------|------------------|------------|----------|------------------|------------|
| Sr. No. | Item Name | Quantity | Per Unit Cost | Total Cost | Quantity | Per Unit Cost | Total Cost | Quantity | Per Unit Cost | Total Cost | Quantity | Per Unit Cost | Total Cost |
| 1 | Desktop, UPS, LED | 30 | 75,000 | 2,250,000 | 30 | 75,000 | 2,250,000 | 30 | 130,000 | 3,900,000 | 30 | 216,000 | 6,480,000 |
| 2 | MS Windows License | 30 | 20,000 | 600,000 | 30 | 20,000 | 600,000 | 30 | 20,000 | 600,000 | 30 | 20,000 | 600,000 |
| 3 | Scanner Flatbed with ADF | 3 | 90,000 | 270,000 | 3 | 90,000 | 270,000 | 3 | 150,000 | 450,000 | 3 | 150,000 | 450,000 |
| 4 | Heavy duty Printer | 7 | 40,000 | 280,000 | 7 | 40,000 | 280,000 | 7 | 50,000 | 350,000 | 7 | 110,000 | 770,000 |
| | Multimedia Projector with Screen | 1 | 100,000 | 100,000 | 1 | 100,000 | 100,000 | 1 | 100,000 | 100,000 | 1 | 100,000 | 100,000 |
| 6 | Tabs | 4 | 50,000 | 200,000 | 4 | 50,000 | 200,000 | 4 | 50,000 | 200,000 | 4 | 50,000 | 200,000 |
| 7 | Laptop | 1 | 100,000 | 100,000 | 1 | 100,000 | 100,000 | 1 | 100,000 | 100,000 | 1 | 100,000 | 100,000 |
| 8 | MS Windows License | 1 | 20,000 | 20,000 | 1 | 20,000 | 20,000 | 1 | 20,000 | 20,000 | 1 | 20,000 | 20,000 |
| 9 | QMS System | 1 | 3,700,000 | 3,700,000 | 1 | 3,700,000 | 3,700,000 | 1 | 4,000,000 | 4,000,000 | 1 | 4,000,000 | 4,000,000 |
| 10 | Networking | 1 | 995,000 | 995,000 | 1 | 995,000 | 995,000 | 1 | 995,000 | 995,000 | 1 | 1,200,000 | 1,200,000 |
| 11 | Monitoring & Surveillance (CCTV) | 1 | 5,000,000 | 5,000,000 | 1 | 5,000,000 | 5,000,000 | 1 | 5,000,000 | 5,000,000 | 1 | 5,000,000 | 5,000,000 |
| 12 | Public Address System | 1 | 1,000,000 | 1,000,000 | 1 | 1,000,000 | 1,000,000 | 1 | 1,000,000 | 1,000,000 | 1 | 1,200,000 | 1,200,000 |
| | Total | | | 14,515,000 | | | 14,515,000 | | | 16,715,000 | | | 20,120,000 |
| | | | | 14.515 | | | 14.515 | | | 16.715 | | | 20.120 |

..... IT O OMO O C

Furniture and Fixtures

| | | | Origin | al | 19 | st Revi | ised | 2r | d Rev | ised | 3r | d Rev | ised |
|------------|--|----------|------------|------------|----------|------------|------------|----------|------------|------------|----------|------------|------------|
| Sr. No. | Item Name | Quantity | Unit Price | Total |
| 1 | Benches (internal) | 60 | 30,000 | 1,800,000 | 60 | 30,000 | 1,800,000 | 60 | 30,000 | 1,800,000 | 60 | 40000 | 2,400,000 |
| 2 | Benches (external) | 10 | 10,000 | 100,000 | 10 | 10,000 | 100,000 | 10 | 10,000 | 100,000 | 10 | 40000 | 400,000 |
| 3 | Electric Water Cooler | 8 | 45,000 | 360,000 | 8 | 45,000 | 360,000 | 8 | 45,000 | 360,000 | 8 | 60000 | 480,000 |
| 4 | Doctors rooms Furniture | 30 | 70,000 | 2,100,000 | 30 | 70,000 | 2,100,000 | 30 | 70,000 | 2,100,000 | 30 | 125000 | 3,750,000 |
| 5 | Examination couches | 10 | 35,000 | 350,000 | 10 | 35,000 | 350,000 | 10 | 35,000 | 350,000 | 10 | 35000 | 350,000 |
| 6 | Fire Blanket | 5 | 2,500 | 12,500 | 5 | 2,500 | 12,500 | 5 | 2,500 | 12,500 | 5 | 3000 | 15,000 |
| 7 | Fire Extinguisher (Water Based) | 30 | 8,000 | 240,000 | 30 | 8,000 | 240,000 | 30 | 8,000 | 240,000 | 30 | 2500 | 75,000 |
| 8 | Acrylic Board | 150 | 2,200 | 330,000 | 150 | 2,200 | 330,000 | 150 | 2,200 | 330,000 | 150 | 2000 | 300,000 |
| 9 | Rostrum | 2 | 18,000 | 36,000 | 2 | 18,000 | 36,000 | 2 | 18,000 | 36,000 | 2 | 20000 | 40,000 |
| 10 | Blinds for windows | 6000 | 150 | 900,000 | 6000 | 150 | 900,000 | 6000 | 150 | 900,000 | 6000 | 200 | 1,200,000 |
| 11 | Paintings | 100 | 6,000 | 600,000 | 100 | 6,000 | 600,000 | 100 | 6,000 | 600,000 | 100 | 5000 | 500,000 |
| 12 | Waste Bin Sets (3 bin) | 40 | 6,000 | 240,000 | 40 | 6,000 | 240,000 | 40 | 6,000 | 240,000 | 40 | 9000 | 360,000 |
| 13 | Printing | | | 1,000,000 | | | 1,000,000 | | | 1,000,000 | | | 1,000,000 |
| | Machinery and Equipment's | | | | | | | | | | | | |
| 14 | Refrigerator(Domestic) front glass double door | 2 | 160.000 | 320,000 | 2 | 160,000 | 320,000 | 2 | 160.000 | 320,000 | 2 | 150000 | 300.000 |
| | Refrigerator glass single door | 5 | 80.000 | 400,000 | 5 | 80.000 | 400,000 | 5 | 80.000 | 400,000 | 5 | 90000 | 450,000 |
| | Refrigerator 16 cft | 5 | 36,000 | 180,000 | 5 | 36,000 | 180,000 | 5 | 36,000 | 180,000 | 5 | 50000 | 250,000 |
| 17 | Air Curtain On Door | 5 | 50,000 | 250,000 | 5 | 50,000 | 250,000 | 5 | 50,000 | 250,000 | 5 | 75000 | 375,000 |
| 18 | Washing machines for pantries | 3 | 13,000 | 39,000 | 3 | 13,000 | 39,000 | 3 | 13,000 | 39,000 | 3 | 11000 | 33,000 |
| 19 | Gas Burner for pantries | 10 | 4,800 | 48,000 | 10 | 4,800 | 48,000 | 10 | 4,800 | 48,000 | 10 | 80000 | 800,000 |
| 20 | Fire Extinguishers DCP | 30 | 4,800 | 144,000 | 30 | 4,800 | 144,000 | 30 | 4,800 | 144,000 | 30 | 6500 | 195,000 |
| 21 | LED TV | 15 | 55,000 | 825,000 | 15 | 55,000 | 825,000 | 15 | 55,000 | 825,000 | 15 | 140000 | 2,100,000 |
| 22 | Industrial Exhaust | 5 | 50,000 | 250,000 | 5 | 50,000 | 250,000 | 5 | 50,000 | 250,000 | 5 | 60000 | 300,000 |
| 23 | Acrylic Display Board | 4 | 20,000 | 80,000 | 4 | 20,000 | 80,000 | 4 | 20,000 | 80,000 | 4 | 20000 | 80,000 |
| | Laundry & Washing | | | | | | | | | | | | |
| 24 | Bed Sheets and pillow covers | 300 | 1,250 | 375,000 | 300 | 1,250 | 375,000 | 300 | 1,250 | 375,000 | 300 | 2500 | 750,000 |
| 25 | Pillows | 150 | 400 | 60,000 | 150 | 400 | 60,000 | 150 | 400 | 60,000 | 150 | 500 | 75,000 |
| 26 | Blankets with covers | 100 | 5,000 | 500,000 | 100 | 5,000 | 500,000 | 100 | 5,000 | 500,000 | 100 | 4000 | 400,000 |
| | Medicine Store | | | | | | | | | | | | |
| 27 | Medicine (Iron Racks) 8x6x2 (Required) | 20 | 50,000 | 1,000,000 | 20 | 50,000 | 1,000,000 | 20 | 50,000 | 1,000,000 | 20 | 60000 | 1,200,000 |
| 28 | Moveable Iron Stairs (Required) | 2 | 15,000 | 30,000 | 2 | 15,000 | 30,000 | 2 | 15,000 | 30,000 | 2 | 20000 | 40,000 |
| 29 | Lifters (Required) | 2 | 37,000 | 74,000 | 2 | 37,000 | 74,000 | 2 | 37,000 | 74,000 | 2 | 35000 | 70,000 |
| 30 | Pallets 3x4 (Plastic) (Required) | 20 | 12,000 | 240,000 | 20 | 12,000 | 240,000 | 20 | 12,000 | 240,000 | 20 | 10000 | 200,000 |
| 31 | Dehumidifier (Required) | 1 | 100,000 | 100,000 | 1 | 100,000 | 100,000 | 1 | 100,000 | 100,000 | 1 | 125000 | 125,000 |
| 32 | Insect Killer (Required) | 25 | 8,000 | 200,000 | 25 | 8,000 | 200.000 | 25 | 8,000 | 200,000 | 25 | 6500 | 162,500 |
| 33 | Thermometer (Required) | 20 | 16,000 | 320,000 | 20 | 16,000 | 320,000 | 20 | 16,000 | 320,000 | 20 | 600 | 12,000 |
| 00 | Total | 20 | 10,000 | 13,503,500 | 20 | 10,000 | 13.503.500 | 20 | 10,000 | 13,503,500 | 20 | | 18,787,500 |
| | 1000 | | | 13,503,500 | | | 13,505,500 | | | 13,503,500 | | | 18.788 |

| | | | 0 | rigin | al | 1st | Revi | sed | 2nd | l Rev | vised | 3rd | Revi | ised |
|-------|------|---|----------|---------|-----------|----------|---------|-----------|----------|---------|-----------|----------|---------|-----------|
| Sr No | Type | Kinds of Sign Boards | Quantity | Rates | Cost |
| | | External Sign Boards | | | | | | | | | | | | |
| 1 | A1 | External Platform/Road Signage (Circular) | 6 | 9,914 | 59,484 | 6 | 9,914 | 59,484 | 6 | 13,951 | 83,706 | 6 | 13,951 | 83,706 |
| 2 | A2 | External Platform/Road Signage (Triangular) | 6 | 9,070 | 54,420 | 6 | 9,070 | 54,420 | 6 | 12,762 | 76,574 | 6 | 12,762 | 76,574 |
| 3 | B1 | Main Directional Board | 1 | 110,223 | 110,223 | 1 | 110,223 | 110,223 | 1 | 155,107 | 155,107 | 1 | 155,107 | 155,107 |
| 4 | C1 | Directional Board (Single Sheet) | 10 | 14,162 | 141,620 | 10 | 14,162 | 141,620 | 10 | 19,929 | 199,290 | 10 | 19,929 | 199,290 |
| 5 | C2 | Directional Board (Two Sheets) | 1 | 22,040 | 22,040 | 1 | 22,040 | 22,040 | 1 | 31,016 | 31,016 | 1 | 31,016 | 31,016 |
| 6 | C3 | Directional Board (Three Sheets) | 1 | 29,549 | 29,549 | 1 | 29,549 | 29,549 | 1 | 41,581 | 41,581 | 1 | 41,581 | 41,581 |
| 7 | C4 | Directional Board (Four Sheets) | 1 | 36,490 | 36,490 | 1 | 36,490 | 36,490 | 1 | 51,351 | 51,351 | 1 | 51,351 | 51,351 |
| 8 | C5 | Directional Board (Five Sheets) | 1 | 44,314 | 44,314 | 1 | 44,314 | 44,314 | 1 | 62,360 | 62,360 | 1 | 62,360 | 62,360 |
| 9 | C6 | Directional Board (Six Sheets) | 1 | 51,741 | 51,741 | 1 | 51,741 | 51,741 | 1 | 72,810 | 72,810 | 1 | 72,810 | 72,810 |
| 10 | C7 | Additional Panel (For Fixation on existing Foundation & Posts) | 3 | 7,783 | 23,349 | 3 | 7,783 | 23,349 | 3 | 10,952 | 32,857 | 3 | 10,952 | 32,857 |
| 11 | | Departmental Signage on Building | 6 | 46,253 | 277,518 | 6 | 46,253 | 277,518 | 6 | 65,087 | 390,524 | 6 | 65,087 | 390,524 |
| 12 | | External Map Boards | 2 | 40,355 | 80,710 | 2 | 40,355 | 80,710 | 2 | 56,788 | 113,576 | 2 | 56,788 | 113,576 |
| | | Internal Signage | 0 | | - | 0 | | - | 0 | - | - | 0 | - | - |
| 1 | F1 | Internal Hanging Signage (Main Entrance) | 5 | 89,037 | 445,185 | 5 | 89,037 | 445,185 | 5 | 125,294 | 626,472 | 5 | 125,294 | 626,472 |
| 2 | F2 | Internal Hanging Signage (Main Entrance 2) | 5 | 67,790 | 338,950 | 5 | 67,790 | 338,950 | 5 | 95,396 | 476,980 | 5 | 95,396 | 476,980 |
| 3 | F3 | Internal Hanging Signage (Corridor) | 4 | 50,206 | 200,824 | 4 | 50,206 | 200,824 | 4 | 70,651 | 282,604 | 4 | 70,651 | 282,604 |
| 4 | F4 | Internal Hanging Signage (Corridor 2) | 4 | 50,788 | 203,152 | 4 | 50,788 | 203,152 | 4 | 71,470 | 285,880 | 4 | 71,470 | 285,880 |
| 5 | G1 | Internal Department Signage on wall | 7 | 12,842 | 89,894 | 7 | 12,842 | 89,894 | 7 | 18,071 | 126,498 | 7 | 18,071 | 126,498 |
| 6 | H1 | Specialist Name Plaques fixed on wall | 20 | 3,691 | 73,820 | 20 | 3,691 | 73,820 | 20 | 5,194 | 103,880 | 20 | 5,194 | 103,880 |
| 7 | J1 | Room Name Plaques and Numbers fixed on wall | 100 | 849 | 84,900 | 100 | 849 | 84,900 | 100 | 1,194 | 119,420 | 100 | 1,194 | 119,420 |
| 8 | K1 | Internal Wall Signage | 100 | 1,394 | 139,400 | 100 | 1,394 | 139,400 | 100 | 1,961 | 196,140 | 100 | 1,961 | 196,140 |
| 9 | L1 | Room Numbers Fixed on Wall | 50 | 3,538 | 176,900 | 50 | 3,538 | 176,900 | 50 | 4,978 | 248,920 | 50 | 4,978 | 248,920 |
| 10 | M1 | Advance Fire Exit Sign | 10 | 1,800 | 18,000 | 10 | 1,800 | 18,000 | 10 | 2,534 | 25,340 | 10 | 2,534 | 25,340 |
| 11 | M2 | Fire Exit Sign Mounted Above the Door | 10 | 1,245 | 12,450 | 10 | 1,245 | 12,450 | 10 | 1,753 | 17,528 | 10 | 1,753 | 17,528 |
| 12 | N1 | Fire Safety/Equipment Signage | 20 | 2,385 | 47,700 | 20 | 2,385 | 47,700 | 20 | 3,357 | 67,144 | 20 | 3,357 | 67,144 |
| 13 | P1 | Floor Map Board | 5 | 20,662 | 103,310 | 5 | 20,662 | 103,310 | 5 | 29,075 | 145,376 | 5 | 29,075 | 145,376 |
| 14 | Q1 | Caution Signage | 25 | 2,129 | 53,225 | 25 | 2,129 | 53,225 | 25 | 2,996 | 74,900 | 25 | 2,996 | 74,900 |
| 15 | | Caution Signage | 5 | 640 | 3,200 | 5 | 640 | 3,200 | 5 | 902 | 4,508 | 5 | 902 | 4,508 |
| 16 | Q3 | Caution Signage | 10 | 1,120 | 11,200 | 10 | 1,120 | 11,200 | 10 | 1,576 | 15,764 | 10 | 1,576 | 15,764 |
| 17 | | Caution Signage | 15 | 870 | 13.050 | 15 | 870 | 13.050 | 15 | 1.225 | 18.375 | 15 | 1,225 | 18,375 |
| | | Total | | | 2,946,618 | - | | 2,946,618 | - | , - | 4,146,482 | | | 4,146,482 |
| | | Designing and Site Supervision | | | 88,399 | | | 88,399 | | | 124,394 | | | 124,394 |
| | | Grand Total | | | 3,035,017 | | | 3.035.017 | | | 4,270,877 | | | 4,270,877 |
| | | | | | 3.035 | | | 3.035 | | | 4,271 | | | 4,27 |

| | | | Original | | 1st | Revised | | 2nc | Revised | 1 | 3rc | d Revised | |
|------------|--|-----------------------------------|------------|----------------|-----------------------------------|------------|----------------|-----------------------------------|------------|----------------|-----------------------------------|------------|----------------|
| Sr. No. | ITEMS | Yard Stick (DCC of 25 Kids) | Unit Cost | Total | Yard Stick (DCC of 25 Kids) | Unit Cost | Total | Yard Stick (DCC of 25 Kids) | Unit Cost | Total | Yard Stick (DCC of 25 Kids) | Unit Cost | Total |
| 1 | Cylinder Block | 1 | 3,000 | 3,000 | 1 | 3,000 | 3,000 | 1 | 3,000 | 3,000 | 1 | 3,000 | 3,000 |
| 2 | Geometrical Cabinet (36 pcs) | 1 | 4,000 | 4,000 | 1 | 4,000 | 4,000 | 1 | 4,000 | 4,000 | 1 | 4,000 | 4,000 |
| 3 | Geometrical Solids (10 pcs) | 1 | 2,200 | 2,200 | 1 | 2,200 | 2,200 | 1 | 2,200 | 2,200 | 1 | 2,200 | 2,200 |
| 4 | Base for Geometrical Solids (14 pcs) | 1 | 2,000 | 2,000 | 1 | 2,000 | 2,000 | 1 | 2,000 | 2,000 | 1 | 2,000 | 2,000 |
| 5 | Constructive Triangles (4 box) | 1 | 400 | 400 | 1 | 400 | 400 | 1 | 400 | 400 | 1 | 400 | 400 |
| 6 | Metal Insets (10 - shape) | 1 | 1,000 | 1,000 | 1 | 1,000 | 1,000 | 1 | 1,000 | 1,000 | 1 | 1,000 | 1,000 |
| 7 | Stand for metal insets | 1 | 2,000 | 2,000 | 1 | 2,000 | 2,000 | 1 | 2,000 | 2,000 | 1 | 2,000 | 2,000 |
| 8 | Paper Board for metal insets (10 Boards) | 1 | 5,000 | 5,000 | 1 | 5,000 | 5,000 | 1 | 5,000 | 5,000 | 1 | 5,000 | 5,000 |
| 9 | Sandpaper Alphabets (English) | 3 | 2,000 | 6,000 | 3 | 2,000 | 6,000 | 3 | 2,000 | 6,000 | 3 | 2,000 | 6,000 |
| 10 | Sandpaper Alphabets (Urdu) | 3 | 3,500 | 10,500 | 3 | 3,500 | 10,500 | 3 | 3,500 | 10,500 | 3 | 3,500 | 10,500 |
| 11 | Sandpaper Number | 3 | 2,000 | 6,000 | 3 | 2,000 | 6,000 | 3 | 2,000 | 6,000 | 3 | 2,000 | 6,000 |
| 12 | Hammer Case | 2 | 1,000 | 2,000 | 2 | 1,000 | 2,000 | 2 | 1,000 | 2,000 | 2 | 1,000 | 2,000 |
| 13 | Soft Reading Book | 15 | 200 | 3,000 | 15 | 200 | 3,000 | 15 | 200 | 3,000 | 15 | 200 | 3,000 |
| 14 | Shape Sorting Case | 2 | 500 | 1,000 | 2 | 500 | 1,000 | 2 | 500 | 1,000 | 2 | 500 | 1,000 |
| 15 | Transport Set (Model) | 2 | 700 | 1,400 | 2 | 700 | 1,400 | 2 | 700 | 1,400 | 2 | 700 | 1,400 |
| 16 17 | Model Puzzles (S) Model Puzzles (B) | 7 | 300 500 | 2,100 3,500 |
| 17 | Storvbook | 20 | 100 | 2.000 | 20 | 100 | 2,000 | 20 | 100 | 2.000 | 20 | 100 | 2.000 |
| 10 | Information Book (Large) | 20 | 350 | 7,000 | 20 | 350 | 7,000 | 20 | 350 | 7,000 | 20 | 350 | 7,000 |
| 20 | Basket (L) | 10 | 1,000 | 10,000 | 10 | 1,000 | 10,000 | 10 | 1,000 | 10,000 | 10 | 1,000 | 10,000 |
| 21 | Basket (S) | 10 | 600 | 6,000 | 10 | 600 | 6,000 | 10 | 600 | 6,000 | 10 | 600 | 6,000 |
| 22 | Color table Box | 2 | 1,000 | 2,000 | 2 | 1,000 | 2,000 | 2 | 1.000 | 2,000 | 2 | 1,000 | 2,000 |
| 23 | ABC Block | 4 | 500 | 2.000 | 4 | 500 | 2,000 | 4 | 500 | 2,000 | 4 | 500 | 2.000 |
| 24 | Number Block | 4 | 500 | 2,000 | 4 | 500 | 2,000 | 4 | 500 | 2,000 | 4 | 500 | 2,000 |
| 25 | Color Pensils (Large) | 5 | 450 | 2,250 | 5 | 450 | 2,250 | 5 | 450 | 2,250 | 5 | 450 | 2,250 |
| 26 | Color Crayons (Large) Marker Color (Board and | 5 | 300 | 1,500 | 5 | 300 | 1,500 | 5 | 300 | 1,500 | 5 | 300 | 1,500 |
| 27 | Permanent) | 15 | 395 | 5,925 | 15 | 395 | 5,925 | 15 | 395 | 5,925 | 15 | 395 | 5,925 |
| 28 | Fruits Basket (Model Set) | 2 | 1,000 | 2,000 | 2 | 1,000 | 2,000 | 2 | 1,000 | 2,000 | 2 | 1,000 | 2,000 |
| 29 | Vegetables Basket (Model Set) | 2 | 1,000 | 2,000 | 2 | 1,000 | 2,000 | 2 | 1,000 | 2,000 | 2 | 1,000 | 2,000 |
| 30 | Animal Sets | 2 | 600 | 1,200 | 2 | 600 | 1,200 | 2 | 600 | 1,200 | 2 | 600 | 1,200 |
| 31 | Insects sets | 2 | 400 | 800 | 2 | 400 | 800 | 2 | 400 | 800 | 2 | 400 | 800 |
| 32 | Shape Sorting House | 2 | 1,500 | 3,000 | 2 | 1,500 | 3,000 | 2 | 1,500 | 3,000 | 2 | 1,500 | 3,000 |
| 33 34 | Flash card (Small) Flash card (Big) | 10 10 | 120 325 | 1,200 3,250 | <u>10</u> 10 | 120 325 | 1,200 3,250 | <u>10</u> 10 | 120 325 | 1,200 3,250 | <u>10</u> 10 | 120 325 | 1,200 3,250 |
| 34 | Sand Play | 2 | 1.000 | 4.000 | 2 | 1.000 | 4,000 | 2 | 1.000 | 4,000 | 2 | 1,000 | 4.000 |
| 36 | Gym Play | 2 | 2.000 | 3.000 | 2 | 2.000 | 3.000 | 2 | 2.000 | 3.000 | 2 | 2,000 | 3.000 |
| 37 | Straight Mats | 20 | 1,500 | 40,000 | 20 | 1,500 | 40,000 | 20 | 1,500 | 40,000 | 20 | 1,500 | 40,000 |
| 38 | Folding Mats | 20 | 2,000 | 6,000 | 20 | 2,000 | 6,000 | 20 | 2,000 | 6,000 | 20 | 2,000 | 6,000 |
| 39 | Diaper Changing Mats | 3 | 300 | 1,500 | 3 | 300 | 1,500 | 3 | 300 | 1,500 | 3 | 300 | 1,500 |
| 40 | Cube Cushion | 2 | 500 | 1,000 | 2 | 500 | 1,000 | 2 | 500 | 1,000 | 2 | 500 | 1,000 |
| 41 | Square Cushion | 2 | 500 | 600 | 2 | 500 | 600 | 2 | 500 | 600 | 2 | 500 | 600 |
| 42 | Baby Mirror | 3 | 300 | 2,400 | 3 | 300 | 2,400 | 3 | 300 | 2,400 | 3 | 300 | 2,400 |
| 43 | Pink Tower With Stand | 1 | 800 | 500 | 1 | 800 | 500 | 1 | 800 | 500 | 1 | 800 | 500 |
| 44 | Dressing Frames | 10 | 500 | 8,000 | 10 | 500 | 8,000 | 10 | 500 | 8,000 | 10 | 500 | 8,000 |
| 45 | Monkey Stuffed | 2 | 800 | 2,400 | 2 | 800 | 2,400 | 2 | 800 | 2,400 | 2 | 800 | 2,400 |
| 46 | Lion Stuffed | 2 | 1,200 | 3,400 | 2 | 1,200 | 3,400 | 2 | 1,200 | 3,400 | 2 | 1,200 | 3,400 |
| 47 | Cater Pillar Stuffed | 2 | 1,700 | 3,000 | 2 | 1,700 | 3,000 | 2 | 1,700 | 3,000 | 2 | 1,700 | 3,000 |

| | | (| Driginal | | 1st | Revised | | 2nd | Revised | I | 3rc | l Revised | |
|------------|--|-----------------------------------|-----------|-------|-----------------------------------|-----------|-------|-----------------------------------|-----------|-------|-----------------------------------|-----------|-------|
| Sr. No. | ITEMS | Yard Stick (DCC of 25 Kids) | Unit Cost | Total | Yard Stick (DCC of 25 Kids) | Unit Cost | Total | Yard Stick (DCC of 25 Kids) | Unit Cost | Total | Yard Stick (DCC of 25 Kids) | Unit Cost | Total |
| 48 | Stuffed toys (Animal shaped i.e. Moneky, lion, caterpillar etc) | 6 | 1,500 | 9,000 | 6 | 1,500 | 9,000 | 6 | 1,500 | 9,000 | 6 | 1,500 | 9,000 |
| 49 | Long Roads with Stands | 1 | 1,500 | 1,500 | 1 | 1,500 | 1,500 | 1 | 1,500 | 1,500 | 1 | 1,500 | 1,500 |
| 50 | Number Rods | 1 | 500 | 500 | 1 | 500 | 500 | 1 | 500 | 500 | 1 | 500 | 500 |
| 51 | Stand Number Rods | 1 | 800 | 800 | 1 | 800 | 800 | 1 | 800 | 800 | 1 | 800 | 800 |

| | | (| Driginal | | 1st | Revised | | 2nc | Revised | I | 3rc | Revised | |
|------------|---|-----------------------------------|-----------|----------------|-----------------------------------|-----------|----------------|-----------------------------------|-----------|----------------|-----------------------------------|-----------|----------------|
| Sr. No. | ITEMS | Yard Stick (DCC of 25 Kids) | Unit Cost | Total | Yard Stick (DCC of 25 Kids) | Unit Cost | Total | Yard Stick (DCC of 25 Kids) | Unit Cost | Total | Yard Stick (DCC of 25 Kids) | Unit Cost | Total |
| 52 | Soft toys | 2 | 700 | 1,400 | 2 | 700 | 1,400 | 2 | 700 | 1,400 | 2 | 700 | 1,400 |
| 53 | Infants Manual Weight Machine | 1 | 1,000 | 1,000 | 1 | 1,000 | 1,000 | 1 | 1,000 | 1,000 | 1 | 1,000 | 1,000 |
| 54 | Toddlers Manual Weight Machine | 1 | 1,000 | 1,000 | 1 | 1,000 | 1,000 | 1 | 1,000 | 1,000 | 1 | 1,000 | 1,000 |
| 55 | Tri Cycles | 4 | 3,500 | 14,000 | 4 | 3,500 | 14,000 | 4 | 3,500 | 14,000 | 4 | 3,500 | 14,000 |
| 56 | Wooden Cots | 10 | 10,000 | 100,000 | 10 | 10,000 | 100,000 | 10 | 10,000 | 100,000 | 10 | 10,000 | 100,000 |
| 57 | Mattresses for Cots | 10 | 1,200 | 12,000 | 10 | 1,200 | 12,000 | 10 | 1,200 | 12,000 | 10 | 1,200 | 12,000 |
| 58 | Pillows | 10 | 300 | 3,000 | 10 | 300 | 3,000 | 10 | 300 | 3,000 | 10 | 300 | 3,000 |
| 59 | Bed Sheets and pillow covers | 20 | 400 | 8,000 | 20 | 400 | 8,000 | 20 | 400 | 8,000 | 20 | 400 | 8,000 |
| 60 | Nets | 10 | 600 | 6,000 | 10 | 600 | 6,000 | 10 | 600 | 6,000 | 10 | 600 | 6,000 |
| 61 | High Chairs for feeding | 15 | 3,000 | 45,000 | 15 | 3,000 | 45,000 | 15 | 3,000 | 45,000 | 15 | 3,000 | 45,000 |
| 62 | Rockers Cum Bouncer | 8 | 2,500 | 20,000 | 8 | 2,500 | 20,000 | 8 | 2,500 | 20,000 | 8 | 2,500 | 20,000 |
| 63 | Cot Mobile | 10 | 1,500 | 15,000 | 10 | 1,500 | 15,000 | 10 | 1,500 | 15,000 | 10 | 1,500 | 15,000 |
| 64 | Plastic Chairs (Round edges Animal Shapes) | 7 | 600 | 4,200 | 7 | 600 | 4,200 | 7 | 600 | 4,200 | 7 | 600 | 4,200 |
| 65 | Multi-Purpose Table | 2 | 3,000 | 6,000 | 2 | 3,000 | 6,000 | 2 | 3,000 | 6,000 | 2 | 3,000 | 6,000 |
| 66 | Writing Board | 1 | 500 | 500 | 1 | 500 | 500 | 1 | 500 | 500 | 1 | 500 | 500 |
| 67 | Electric Sterilizer | 2 | 5,000 | 10,000 | 2 | 5,000 | 10,000 | 2 | 5,000 | 10,000 | 2 | 5,000 | 10,000 |
| 68 | Electric Warmer | 2 | 5,000 | 10,000 | 2 | 5,000 | 10,000 | 2 | 5,000 | 10,000 | 2 | 5,000 | 10,000 |
| | Table sets | 2 | 4,000 | 8,000 | 2 | 4,000 | 8,000 | 2 | 4,000 | 8,000 | 2 | 4,000 | 8,000 |
| 70 | Rocker | 6 | 3,200 | 19,200 | 6 | 3,200 | 19,200 | 6 | 3,200 | 19,200 | 6 | 3,200 | 19,200 |
| 71 | Activity Gym (Infants) | 5 | 2,000 | 10,000 | 5 | 2,000 | 10,000 | 5 | 2,000 | 10,000 | 5 | 2,000 | 10,000 |
| 72 | Play Gym | 5 | 2,700 | 13,500 | 5 | 2,700 | 13,500 | 5 | 2,700 | 13,500 | 5 | 2,700 | 13,500 |
| 73 | Activity Gym (Toddlers) | 5 | 2,000 | 10,000 | 5 | 2,000 | 10,000 | 5 | 2,000 | 10,000 | 5 | 2,000 | 10,000 |
| | Toiler Training Seat | 10 | 3,000 | 30,000 | 10 | 3,000 | 30,000 | 10 | 3,000 | 30,000 | 10 | 3,000 | 30,000 |
| | Infant Toys | 30 | 4,000 | 120,000 | 30 | 4,000 | 120,000 | 30 | 4,000 | 120,000 | 30 | 4,000 | 120,000 |
| 76 | Bath Toys | 15 | 1,000 | 15,000 | 15 | 1,000 | 15,000 | 15 | 1,000 | 15,000 | 15 | 1,000 | 15,000 |
| 77 | Fun Links Teether | 15 | 300 | 4,500 | 15 | 300 | 4,500 | 15 | 300 | 4,500 | 15 | 300 | 4,500 |
| | Fun Pal Teether | 15 | 500 | 7,500 | 15 | 500 | 7,500 | 15 | 500 | 7,500 | 15 | 500 | 7,500 |
| 79 80 | Fun Rattle Mother feeding Chair | 15 1 | 400 3,000 | 6,000 3,000 | 15 1 | 400 3,000 | 6,000 3,000 | 15 1 | 400 3,000 | 6,000 3,000 | <u>15</u> 1 | 400 3,000 | 6,000 3,000 |
| 80 | Soft Books (duplication) | 20 | 3,000 | 3,000 | 20 | 3,000 | 10,000 | 20 | 3,000 | 10.000 | 20 | 3,000 | 3,000 |
| 82 | Bottle Brushes | 20 | 300 | 900 | 3 | 300 | 900 | 3 | 300 | 900 | 3 | 300 | 900 |
| | of others Items i.e. Kitchen, Office, | - | 300 | - 900 | 3 | 300 | 900 | 3 | 300 | - 900 | 3 | 300 | 900 |
| 1 | Water Dispenser | 1 | 14,000 | 14,000 | 1 | 14,000 | 14,000 | 1 | 14,000 | 14,000 | 1 | 14,000 | 14,000 |
| 2 | Microwave Oven | 1 | 12,400 | 12,400 | 1 | 12,400 | 12,400 | 1 | 12,400 | 12,400 | 1 | 12,400 | 12,400 |
| 3 | Fridge | 1 | 34,000 | 34,000 | 1 | 34,000 | 34,000 | 1 | 34,000 | 34,000 | 1 | 34,000 | 34,000 |
| 4 | Kitchen Accessories / Cutleries etc. | 24 | 200 | 4,800 | 24 | 200 | 4,800 | 24 | 200 | 4,800 | 24 | 200 | 4,800 |
| 5 | Sofa Set | 1 | 40.000 | 40.000 | 1 | 40.000 | 40,000 | 1 | 40.000 | 40.000 | 1 | 40.000 | 40.000 |
| 6 | Office Table | 1 | 5.000 | 5.000 | 1 | 5.000 | 5.000 | 1 | 5.000 | 5.000 | 1 | 5.000 | 5.000 |
| 7 | Office Chairs | 5 | 10,000 | 50,000 | 5 | 10,000 | 50,000 | 5 | 10,000 | 50,000 | 5 | 10,000 | 50,000 |
| 8 | Air Conditioner | 2 | 42,000 | 84,000 | 2 | 42,000 | 84,000 | 2 | 42,000 | 84,000 | 2 | 42,000 | 84,000 |
| 9 | LCD | 1 | 27,000 | 27,000 | 1 | 27,000 | 27,000 | 1 | 27,000 | 27,000 | 1 | 27,000 | 27,000 |
| 9 10 | DVD player | 1 | 5.000 | 5,000 | 1 | 5,000 | 5,000 | 1 | 5,000 | 5.000 | 1 | 5,000 | 5,000 |
| 11 | CCTV Cameras | 1 | 100.000 | 100.000 | 1 | 100.000 | 100,000 | 1 | 100,000 | 100.000 | 1 | 100.000 | 100.000 |
| 12 | Fire Alarms | 3 | 5,000 | 15,000 | 3 | 5,000 | 15,000 | 3 | 5,000 | 15,000 | 3 | 5,000 | 15,000 |
| 13 | UPS | 1 | 10,000 | 10,000 | 1 | 10,000 | 10,000 | 1 | 10,000 | 10,000 | 1 | 10,000 | 10,000 |
| 14 | Vacuum Cleaner | 1 | 7,000 | 7,000 | 1 | 7,000 | 7,000 | 1 | 7,000 | 7,000 | 1 | 7,000 | 7,000 |
| 15 | Fire Extinguishers (Large) | 2 | 5,000 | 10,000 | 2 | 5,000 | 10,000 | 2 | 5,000 | 10,000 | 2 | 5,000 | 10,000 |
| | Electric Insect Killer | 2 | 7,800 | 15,600 | 2 | 7,800 | 15,600 | 2 | 7,800 | 15,600 | 2 | 7,800 | 15,600 |

| | | (| Driginal | | 1st | Revised | l | 2nd | l Revised | k | 3rd | Revised | l |
|------------|---------------------------|-----------------------------------|-----------|-----------|-----------------------------------|-----------|-----------|-----------------------------------|-----------|-----------|-----------------------------------|-----------|-----------|
| Sr. No. | ITEMS | Yard Stick (DCC of 25 Kids) | Unit Cost | Total | Yard Stick (DCC of 25 Kids) | Unit Cost | Total | Yard Stick (DCC of 25 Kids) | Unit Cost | Total | Yard Stick (DCC of 25 Kids) | Unit Cost | Total |
| 17 | Electric Hand Dryer | 1 | 4,000 | 4,000 | 1 | 4,000 | 4,000 | 1 | 4,000 | 4,000 | 1 | 4,000 | 4,000 |
| 18 | Electric Heater | 2 | 5,000 | 10,000 | 2 | 5,000 | 10,000 | 2 | 5,000 | 10,000 | 2 | 5,000 | 10,000 |
| 19 | Ceiling/bracket Fans | 4 | 8,000 | 32,000 | 4 | 8,000 | 32,000 | 4 | 8,000 | 32,000 | 4 | 8,000 | 32,000 |
| 20 | Curtains | 2 | 45,000 | 90,000 | 2 | 45,000 | 90,000 | 2 | 45,000 | 90,000 | 2 | 45,000 | 90,000 |
| 21 | Carpets | 1 | 100,000 | 100,000 | 1 | 100,000 | 100,000 | 1 | 100,000 | 100,000 | 1 | 100,000 | 100,000 |
| 22 | Other miscellaneous items | 1 | 218,675 | 218,675 | 1 | 218,675 | 218,675 | 1 | 218,675 | 218,675 | 1 | 218,675 | 218,675 |
| | TOTAL | | | 1,600,000 | | | 1,600,000 | | | 1,600,000 | | | 1,600,000 |
| | | | | 1.600 | | | 1.600 | | | 1.600 | | | 1.600 |

| | | | Orig | inal | | | 1st Re | vised | | | 2nd Re | evised | | | | 3rd Rev | ised | |
|------------|--|---------------------|---------------------|-----------------------------------|------------------------|---------------------|---------------------|-----------------------------------|------------------------|---------------------|---------------------|-----------------------------------|-------------------------|--------------------|----------------------|---------------------|------------------------------------|-------------------------|
| Sr. No. | NAME OF POST | No. of Employees | Per Month Salary | Per Month Salary for Person | Salary for One Year | No. of Employees | Per Month Salary | Per Month Salary for Person | Salary for One Year | No. of Employees | Per Month Salary | Per Month Salary for Person | Salary for Two Years | No. of Emplyees | Project Pay Scale | Per Month Salary | Per Month Salary for all Person | Salary for Two Years |
| 1 | ADMIN OFFICER | 1 | 60,000 | 60,000 | 720,000 | 1 | 60,000 | 60,000 | 720,000 | 1 | 80,000 | 80,000 | 1,920,000 | 1 | 6 | 105,000 | 105,000 | 3,255,000 |
| 2 | HUMAN RESOURCE & LEGAL OFFICER | 1 | 60,000 | 60,000 | 720,000 | 1 | 60,000 | 60,000 | 720,000 | 1 | 80,000 | 80,000 | 1,920,000 | 1 | 6 | 105,000 | 105,000 | 3,255,000 |
| 3 | IT/STATISTICAL OFFICER | 1 | 60,000 | 60,000 | 720,000 | 1 | 60,000 | 60,000 | 720,000 | 1 | 80,000 | 80,000 | 1,920,000 | 1 | 6 | 105,000 | 105,000 | 3,255,000 |
| 4 | FINANCE, BUDGET & AUDIT OFFICER | 1 | 60,000 | 60,000 | 720,000 | 1 | 60,000 | 60,000 | 720,000 | 1 | 80,000 | 80,000 | 1,920,000 | 1 | 6 | 105,000 | 105,000 | 3,255,000 |
| 5 | PROCUREMENT OFFICER | 1 | 60,000 | 60,000 | 720,000 | 1 | 60,000 | 60,000 | 720,000 | 1 | 80,000 | 80,000 | 1,920,000 | 1 | 6 | 105,000 | 105,000 | 3,255,000 |
| 6 | QUALITY ASSURANCE OFFICER | 1 | 60,000 | 60,000 | 720,000 | 1 | 60,000 | 60,000 | 720,000 | 1 | 80,000 | 80,000 | 1,920,000 | 1 | 6 | 105,000 | 105,000 | 3,255,000 |
| 7 | LOGISTICS OFFICER | 1 | 60,000 | 60,000 | 720,000 | 1 | 60,000 | 60,000 | 720,000 | 1 | 80,000 | 80,000 | 1,920,000 | 1 | 6 | 105,000 | 105,000 | 3,255,000 |
| 8 | DATA ENTRY OPERAOTOR (DEO) | 2 | 25,000 | 50,000 | 600,000 | 2 | 25,000 | 50,000 | 600,000 | 2 | 35,000 | 70,000 | 1,680,000 | 2 | 3 | 44,000 | 88,000 | 2,728,000 |
| 9 | ASSISTANT ADMIN OFFICER | 2 | 40,000 | 80,000 | 960,000 | 2 | 40,000 | 80,000 | 960,000 | 2 | 50,000 | 100,000 | 2,400,000 | 2 | 5 | 70,000 | 140,000 | 4,340,000 |
| 10 | HR FOR QMS and MSDS and Day Care Center | | | | | | | | | | | | | | | | | • |
| | QMS Supervisor / Information Desk Officer | 2 | 25,000 | 50,000 | 600,000 | 2 | 25,000 | 50,000 | 600,000 | 2 | 25,000 | 50,000 | 600,000 | 2 | | 25,000 | 50,000 | 600,000 |
| 12 | Computer Operator | 8 | 20,000 | 160,000 | 1,920,000 | 8 | 20,000 | 160,000 | 1,920,000 | 8 | 20,000 | 160,000 | 1,920,000 | 8 | | 20,000 | 160,000 | 1,920,000 |
| - | Consultants (MSDS) Implementation & Clinical Audit | 1 | 100,000 | 100,000 | 1,200,000 | 1 | 100,000 | 100,000 | 1,200,000 | 1 | 100,000 | 100,000 | 1,200,000 | 1 | | 100,000 | 100,000 | 1,200,000 |
| 14 | Training on MSDS Compliance for Staff of THQ Hospital | 1000 | 4,000 | 4,000,000 | 4,000,000 | 1000 | 4,000 | 4,000,000 | 4,000,000 | 1000 | 4,000 | 4,000,000 | 4,000,000 | 1000 | | 4,000 | 4,000,000 | 4,000,000 |
| 15 | Rent for Vehicle | | | | 500,000 | | | | 500,000 | | | | 500,000 | | | | | 500,000 |
| 16 | Manager Day Care Center | 1 | 45,000 | 45,000 | 540,000 | 1 | 45,000 | 45,000 | 540,000 | 1 | 45,000 | 45,000 | 540,000 | 1 | | 45,000 | 45,000 | 540,000 |
| | | 1 | 35,000 | 35,000 | 420,000 | 1 | 35,000 | 35,000 | 420,000 | 1 | 35,000 | 35,000 | 420,000 | 1 | | 35,000 | 35,000 | 420,000 |
| | | 4 | 25,000 | 100,000 | 1,200,000 | 4 | 25,000 | 100,000 | 1,200,000 | 4 | 25,000 | 100,000 | 1,200,000 | 4 | 4 | 25,000 | 100,000 | 1,200,000 |
| 19 | Office Boy Sub Total of H | 1 | 20,000 | 20,000 | 240,000 | 1 | 20,000 | 20,000 | 240,000 | 1 | 20,000 | 20,000 | 240,000 | 1 | 4 | 20,000 | 20,000 | 240,000 |
| | Sub 1 otal of HI | < wodel | | 4,860,000 | 17,220,000 | | | 4,860,000 | 17,220,000 | | | 5,040,000 | 28,140,000 | | 4 | | 5,273,000 | |
| | Utilization of HR C | omnonont | | | 17.220 | | | | 17.220 | | | | 28.140 | | 4 | | | 40.473 |
| | Utilization of HR C | omponent | | | | | 1 | | 8.820 | 1 | 1 | 1 | 13.350 | | 1 | | | 1 |

| | | | | D From 1 of Dovised to onward |
|---|---------|------------|------------|---|
| | | Origir | iai | From 1st Revised to onward |
| Assumptions | | | | In the light of decision made during the Progress Review Meeting of Revamping of |
| Covered area excluding residential area | 62,536 | sft | | DHQ/THQ Hospitals held on 01-01-2018 under the Chairmanship of Chairman, P&D |
| Covered area assigned to one sweeper | 7,500 | sft | | Board; it was inter alia decided as under: "It would be made sure by the P&SH Department that the outsourcing would be shifted to the non-development side from 1st July 2018 next FY". In view of above, Outsourcing cost has been excluded from this PC-I. |
| Number of sweepers required for covered area | 8 | Persons | | |
| Road and ROW area | 46,787 | sft | | |
| Road and ROW assigned to one sweeper | 15,000 | sft | | |
| Number of sweepers required for road and ROW area | 3 | Persons | | |
| Number of washroom blocks | 8 | blocks | | |
| Number of washroom block assigned to one sweeper | 3 | Persons | | |
| Number of sweepers required for total washroom blocks | 3 | Persons | | |
| Total sweeper in morning shift | 14 | Persons | | |
| Total number of sweepers in evening shift | 8 | Persons | | |
| Total number of sweepers in night shift | 7 | Persons | | |
| Total number of sweepers in all shifts | 29 | Persons | | |
| Number of sewer men required | 3 | Persons | | |
| Number of supervisors | 3 | Persons | | |
| Salary component | | | | |
| Type of worker | No of | Salary per | Salary for | |
| | workers | month | One Year | |
| Sweepers / Janitors | 29 | 22.000 | 7.579.398 | 4 |
| Sewer men | 3 | 22,000 | 792,000 | - |
| Supervisors | 3 | 26,000 | 936,000 | |
| Cost of Supply per Month | - | 400.000 | 4.800.000 | |
| Sub Total (Salary component) | | , | 14,107,398 | |
| | | | | 4 |

| | | Se | curity | and F | Parking |
|---|------------------|------------------------|---------------------------------------|------------------------|--|
| | | Ori | ginal | | From 1st Revised to onward |
| Assumptions | | | | | In the light of decision made during the Progress Review Meeting of Revamping of |
| Covered area excluding residences | 62,536 | | | | DHQ/THQ Hospitals held on 01-01-2018 under the Chairmanship of Chairman, P&D |
| Covered Area per guard | 15,000 | | | | Board; it was inter alia decided as under: |
| Number of guards | 4 | | | | "It would be made sure by the P&SH Department that the outsourcing would be |
| Open area excluding parking area | 46,787 | | | | shifted to the non-development side from 1st July 2018 next FY". |
| Area covered per guard per shift for open area excluding parking | 15,000 | | | | In view of above, Outsourcing cost has been excluded from this PC-I. |
| Number of guards for total area excluding parking area | 3 | | | | |
| Number of gates | 3 | | | | |
| Number of guards at gates | 6 | | | | |
| Total No of Guard | 13 | | | | |
| Total number of all guards for second shift | 7 | | | | |
| Lady Searcher | 2 | | | | |
| Number of parking areas | 1 | | | | |
| Number of guards for parking lot per shift (Morning+ Evening) | 2 | | | | |
| Total no. of Supervisors | 2 | | | | |
| Type of worker | No of workers | Salary per month | Salary per Month for all Person | Salary for One year | |
| Supervisors | 2 | 24,675 | 49,350 | 592,200 | |
| Ex-Army | 7 | 21,525 | 150,675 | 1,808,100 | |
| Civilian | 11 | 21,000 | 231,000 | 2,772,000 | |
| Lady Searcher | 2 | 21,525 | 43,050 | 516,600 | |
| Parking | 2 | 21,525 | 43,050 | 516,600 | |
| Sub total | | | | 6,205,500 | |
| Equipment cost | | | | | |
| Lump sum Provision (Walk Through Gate=1, Metal Detector=4, Walkies Talkies=8, Base Set=1) | | | | 400,000 | |
| Sub total | | | | 400,000 | |
| Subtracting Parking Fees | | | | 500,000 | |
| Total Security and Parking Services | | | | 6,105,500 | |
| | | | | 6.106 | |

| rigin | al | From 1st Revised to onward |
|---------------------------|-----------------|---|
| - | | |
| | | |
| er bed ost per year | Total Cost | In the light of decision made during the Progress Review Meeting of Revamping of |
| 30,000 | 1,800,000 | DHQ/THQ Hospitals held on 01-01-2018 under the Chairmanship of Chairman, P&E |
| | | Board; it was inter alia decided as under: |
| | | "It would be made sure by the P&SH Department that the outsourcing would be |
| | 3.000 | shifted to the non-development side from 1st July 2018 next FY''. In view of above, Outsourcing cost has been excluded from this PC-I. |
| 2 | ost per year | Total Cost year 30,000 1,800,000 1,200,000 3,000,000 |

| | | Drigin | al | From 1st Revised to onward |
|--------------------------------|----------|------------------|------------|---|
| Item Name | Quantity | Cost per year | Total Cost | |
| Periodical Maintenance Cost | | | | |
| Number of Generators (200 KVA) | 1 | 500,000 | 500,000 | |
| Number of Generators (100 KVA) | - | 325,000 | - | In the light of decision made during the Progress Review Meeting of Revamping of |
| Number of Generators (50 KVA) | 1 | 175,000 | 175,000 | DHQ/THQ Hospitals held on 01-01-2018 under the Chairmanship of Chairman, P&D |
| Repairs Cost | 1 | 675,000 | 675,000 | Board; it was inter alia decided as under: |
| HR Cost | | | | "It would be made sure by the P&SH Department that the outsourcing would be shifted to the non-development side from 1st July 2018 next FY". |
| Supervisor | 1 | 40,000 | 240,000 | In view of above, Outsourcing cost has been excluded from this PC-I. |
| Generator Operator | 3 | 30,000 | 1,080,000 | in view of above, outsourcing cost has been excluded from this Fe-r. |
| Technical Staff/Mechanic | - | 30,000 | - | |
| Total | | | 2,670,000 | 1 |

| | | | | ME | P |
|-------------------------------|------------------|------------------------------|--|------------------------|---|
| | | Ori | ginal | | From 1st Revised to onward |
| Type of worker / Component | No of workers | Salary per month | Salary per Month for all persons | Salary for One Year | In the light of decision made during the Progress Review Meeting of Revamping of DHQ/THQ Hospitals held on 01-01-2018 under the Chairmanship of Chairman, P&D Board; it was inter alia decided as under: "It would be made sure by the P&SH Department that the outsourcing would be |
| Supervisors | 1 | 56,420 | 56,420 | 677,040 | shifted to the non-development side from 1st July 2018 next FY". In view of above, Outsourcing cost has been excluded from this PC-I. |
| Plumber | 1 | 32,550 | 32,550 | 390,600 | In view of above, Outsourcing cost has been excluded from this PC-I. |
| AC/ Technician | 1 | 34,720 | 34,720 | 416,640 | |
| Electrician | 2 | 31,465 | 62,930 | 755,160 | |
| Car painter | 1 | 30,380 | 30,380 | 364,560 | |
| Fotal (Salary componer | nt) | | 217,000 | 2,604,000 | |
| | | | | | |
| | No. | Per Unit Cost per Year | Cost per Year for all Items | Cost for One Year | |
| A/C | 200 | 6,665 | 1,333,000 | 1,333,000 | |
| Fridge | 10 | 4,000 | 40,000 | 40,000 | |
| UPS | 15 | 8,000 | 120,000 | 120,000 | |
| Water Cooler | 20 | 4,000 | 80,000 | 80,000 | |
| Exhaust | 10 | 3,000 | 30,000 | 30,000 | |
| Geyser | 20 | 4,000 | 80,000 | 80,000 | |
| Water Pump | 8 | 3,000 | 24,000 | 24,000 | |
| Carpentry Work | | - | 180,000 | 180,000 | |
| Electrical Work | | - | 120,000 | 120,000 | |
| Plumbing Work | | - | 75,000 | 75,000 | |
| Sub Total | | | | 2,082,000 | |
| General Total | | | | 4,686,000 | |
| | | | | 4.686 | |

| | | | N | ledic | al Gas | ses | | | | | |
|-----------------|---|---|--|----------------------|----------------------------------|--|--|--|--|--|--|
| | | | Origi | nal | | From 1st Revised to onward | | | | | |
| | Scope of Work | Monthly Consumption per THQ Hospital | Annual Consumption per THQ Hospital | Rate per Cylinder | Total Annual Cost per THQs | | | | | | |
| | Medical Oxygen Gas in 240 CFTCylinder (MM) | 12 144 | | 144 1850 | | | | | | | |
| Oxygen | Medical Oxygen Gas in 48 CFTCvlinder (MF) | 30 | 30 360 | | 360,000 | In the light of decision made during the Progress Review Meeting of Revampi DHQ/THQ Hospitals held on 01-01-2018 under the Chairmanship of Chairman | | | | | |
| | Medical Oxygen Gas in 24 CFTCvlinder (ME) | 40 | 480 | 800 | 384,000 | Board; it was inter alia decided as under: "It would be made sure by the P&SH Department that the outsourcing would be | | | | | |
| Nitrous | Nitrous Oxide in 1,620 Liter (XE) | 2 | 24 | 5,000 | 120,000 | shifted to the non-development side from 1st July 2018 next FY". In view of above, Outsourcing cost has been excluded from this PC-I. | | | | | |
| | Nitrous Oxide in 16,200 Liter (XM) | 1 | 12 | 12,500 | 150,000 | | | | | | |
| Nitrogen Gas | | 1 | 12 | 2,000 | 24,000 | | | | | | |
| | | Total | | | 1,304,400 | | | | | | |
| | | | | | 1.304 | | | | | | |

Cafeteria Pre-Fabrication Cateen (Procurement)

| | | | (| Drigin | al | From 1st Revised to onward |
|------------|--|------|------|--------------|----------------------|---|
| Sr. No. | Description of work | Unit | | Rate (Rs) | Amount (Rs) | In the light of decision made during the Progress Review Meeting of Revamping of DHQ/THQ Hospitals held on 01-01-2018 under the Chairmanship of Chairman, P&D Board; it was inter alia decided as under: |
| 1 | Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling around structure with excavated earth, watering and ramming lead upto one chain (30 m) and lift upto 5 ft. (1.5 m) for ordinary soil | Cft | 2545 | 6.13 | 15,602 | "It would be made sure by the P&SH Department that the outsourcing would be shifted to the non-development side from 1st July 2018 next FY". In view of above, Outsourcing cost has been excluded from this PC-1. |
| 2 | Spraying anti-termite liquid mixed with water in the ratio of 1:40. | Sft | 4305 | 2.21 | 9,514 | |
| 3 | Supplying and filling sand of approved quality from outside sources under floors etc complete in all respects. | Cft | 2268 | 15.62 | 35,426 | |
| 4 | Providing, laying, watering and ramming brick ballast 1½" to 2"(40 mm to 50 mm) gauge mixed with 25% sand, for floor and foundation, complete in all respects. | Cft | 998 | 39.15 | 39,069 | |
| 5 | Providing and laying damp proof course (1½" thick (40 mm)) of cement concrete 1:2:4, with one coat bitumen and one coat polythene sheet 500gauge | Sft | 318 | 43.34 | 13,789 | |
| 6 | Brick work with cement, sand mortar ratio 1:5 | Cft | 1792 | 180.25 | 323,071 | - |
| 7 | Cement concrete plain Ratio 1: 4: 8 including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate) | Cft | 427 | 170.72 | 72,893 | |
| 8 | Cement concrete plain Ratio 1: 2 : 4 including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate) | Cft | 1043 | 190.48 | 198,746 | |
| 9 | Placing Granite tiles (24"x24"x0.5") using white cement over a bed of 3/4" (20 mm) thick cement mortar 1:6. | Sft | 2160 | 200.00 | 432,000 | |
| 10 | Providing and laying Tuff pavers, having 7000 PSI, crushing strength of approved manufacturer, over 2" to 3" sand cushion i/c grouting with sand in joints i/c finishing to require slope . complete in all respect. | Sft | 720 | 118.00 | 84,960 | |
| Dee | Total Amount of Platform Construction | | | | 1,225,070 | |
| | Fabrication of Canteen Structure Providing and fixing aluminium frame window with double glazzed glass 6mm+6mm thick complete in all respect as approved by engineer | Sft | 48 | 1100.00 | 52,800 | |
| 12 | Providing and fixing aluminium frame door with single glazzed glass 6mm thick complete in all respect as approved by engineer | Sft | 56 | 700.00 | 39,200 | |
| 13 | Fixing of frameless Glass wall of approved quality and design as approved by engineer | Sft | 550 | 1500.00 | 825,000 | |
| 14 | Providing Granite skirting or dado 4/8"(13 mm) thick including rounding of corner and straight ening of top edge and finishing to smooth surface afterplastering | Sft | 491 | 212.00 | 104,177 | |
| 15 | Placing & erection of pre-painted Box section tube Columns of M.S sheet 4mm thick of size 4" x4" complete in all respect. | Kg | 693 | 150.00 | 103,950 | |
| 16 | Placing & erection of pre-painted Box section tube Rafters of M.S sheet 4mm thick of size 3" x3" with all fittings, complete in all respect. | Kg | 1040 | 150.00 | 155,925 | |
| 17 | Placing & erection of pre-painted Box section tube Purlins of M.S sheet 1.6 mm thick (16 Gauge) of size 2" x2", with all fittings, complete in all respect. | Rft | 676 | 120.00 | 81,144 | |
| 18 | Placing & erection of pre-painted, Galvanized Sandwitched board of 0.5 mm thick M.S sheet with 50mm PU insulation with all fittings, complete in all respect. | Sft | 2640 | 400.00 | 1,055,800 | |
| 19 | Placing & fixing glass wool complete in all respect. | Sft | 3024 | 50.00 | 151,200 | |
| 20 | Placing & fixing Gypsum False Ceiling, complete in all respect. | Sft | 3024 | 70.00 | 211,680 | |
| 21 | Providing & Fixing corrugated galvanized iron sheets 22 gauge with EPDM screw fittings, complete in all respect. | Sft | 3629 | 145.00 | 526,176 | |
| | Total Cost of Pre-Fabrication of Canteen Structure | | | | 3,307,052 | |
| | Total Amount (Rs) | | | | 4,532,121 |] |
| | Electrification | | | | 998,735 | 1 |
| | Plumbing and Sanitory | | | | 410,000 | 4 |
| 24 | Kitching Fixtures | | | | 802,000 6,742,856 | 4 |
| 24 | Grand Total Amount (Rs) | | | | | |

| | | co | ST ES | ТІМА | TE | |
|--------------------|--|-----------------------------|-------------------------------|-------------------------------------|--|---|
| | | | | igina | | From 1st Revised to onward |
| Sr. | Description | Unit | Quantity | Unit Rate | Amount | In the light of decision made during the Progress Review Meeting of Revamping of DHQ/THQ Hospitals held on 01-01-2018 under the Chairmanship of Chairman |
| lo. 1 | SOFT LANDSCAPE | Unit | Quantity | Rs. | Rs. | P&D Board; it was inter alia decided as under: "It would be made sure by the P&SH Department that the outsourcing |
| .1 | TOP SOIL | | | | | would be shifted to the non-development side from 1st July 2018 next F ^W In view of above, Outsourcing cost has been excluded from this PC-I. |
| | Providing, spreading and leveling of topsoil (sweet soil including manure and fertilizers) as required complete in all respects as per | Cft | 6,227 | 20 | 124,536 | in view of above, our sourcing cost into occur excluded nois unit i e-r. |
| .2 | Drawings, Specifications and as approved by the Engineer. STONE / PEBBLES | | | | | |
| | Supply and laying a layer of pebbles/stone at specified locations with | Truck | 1 | 34.375 | 34.375 | |
| .3 | Landscape base as in Landscape Design approved by the Engineer. GRASSING | | | 0.,0.0 | | |
| 1 | GRASSING (EXISTING NON MAINTANE LAWNS) | | | | | |
| | Providing and dibbing of Fine Dacca grass where required, including mud filling/leveling and contour shape preparation confirming to the | | | | | |
| | criteria outlined in the Specifications, complete in all respects as per Drawings, Specifications and as approved by the Engineer. | Sft | 8,540 | 7 | 59,777 | |
| 2 | GRASSING (NEW LAWNS) | | | | | |
| | Providing and dibbing of Fine Dacca grass, including mud filling/leveling and contour shape preparation confirming to the criteria | | | | | |
| | outlined in the Specifications, complete in all respects as per Drawings, Specifications and as approved by the Engineer. | Sft | 10,675 | 11.25 | 120,088 | |
| .4 | TREE / SHRUBS (SPREADING) Providing and planting tree / shrub as listed and as arrangement and | | | | | |
| | type shown in the Drawings, in pits of size 305mm x 305mm x | | | | | |
| | 305mm. Dug in improved soil 610mm. deep filled by adding 10% cow dung manure and confirming to the criteria outlined in the | | | | | |
| | Specifications, complete in all respects and to the satisfaction of Engineer. | | | | | |
| 3 | Trees 18" pot 6'-7' - Terminally, Cassia Fistula, Bauhinia Variegated, Alstonia Choirs, Ficus Yellow, Ficus Black, Jacaranda, Pilken, | No's | 44 | 1,500 | 66,000 | |
| | Mangifera etc. Trees 12" pot 3'-4' - Polyalthia Long folia, Terminally, Cassia Fistula, | | | | | |
| 5 | Bauhina Variegated, Latonia Choirs, Delonix Regia, Ficus Yellow, Focus Black, fichus Starlight, Melaluca, Mimuspps, Pine, Ficus | No's | 10 | 270 | 2,700 | |
| | Amestal, Pilken, Palms etc. | | | | | |
| 2 | Plantation of Fruit Plants in the vacant area 12" pot 3'- 4' - Am rood, Jaman, Berri, Mango, Citrus. Including site preparation, plantation, | No's | 20 | 600 | 12,000 | |
| | watering and maintenance for six months. Shrubs and Ornamental Plants 10" pot Pittosporum Variegated, | | | | | |
| .5 | Murray Small, Ixora Coccinea, Juniper Varigated, Hibiscus Varigated, Carronda Dwarf Spp, Jasmine Sambac(Mottya), Leucophyllum | No's | 3,882 | 69 | 267,858 | |
| с. | Frutescens(Silvery), Rose, Nerium, Lantana, Canna, Asparagrass, Conocarpus, Acalypha, Callistemon Dwarf, Cestrum, | 1105 | 3,882 | 69 | 207,858 | |
| | Thaberragemontara Variegated etc. Shrubs and Ornamental Plants 12" pot Pittosporum Varigated, Ixora | | | | | |
| а | Cochineal, Juniper Variegated, Carronade Dwarf, Jasmine Thai, Plumier Robar, Cassia Malacca, Largest mea, Euphorbia, Jestropha | No's | 610 | 195 | 118,950 | |
| _ | Thai etc | | | | | |
| .6 | GROUND COVERS Providing and planting ground covers as listed and as arrangement | | | | | |
| | and type shown in the Drawings, in pits of size 150mm x 150mm x 150mm. Dug in improved soil 610mm deep filled by adding 10% cow | | | | | |
| | dung manure and confirming to the criteria outlined in the Specifications, complete in all respects and to the satisfaction of | | | | | |
| | Engineer. Ground Cover Plastic Bag Plants Alternant Hera, Dianella, Iresine | | | | | |
| | (Red), Hemercollis(Daylily), Duranta etc | No's | 4,145 | 12 | 49,740 | |
| .7 | PALMS Providing and planting palms as per Drawings, specifications and to | | | | | |
| a | the satisfaction of Engineer . Palm 18" pot - Queen Palm, Wodyetia Bifurcate, Washingtonian Palm, | No's | 5 | 3,675 | 18,375 | |
| 2 | Biskarkia etc. Palm 18" pot - Phoenix Palm, Cyrus Palm | No's | 7 | 1,800 | 12,600 | |
| .8 | CREEPERS Providing and planting Creepers as listed and as arrangement and | | | | | |
| | type shown in the Drawings, in pits of size 305mm x 305mm x | | | | | |
| | 305mm. Dug in improved soil 610mm. deep filled by adding 10% cow dung manure and confirming to the criteria outlined in the | | | | | |
| | Specifications, complete in all respects and to the satisfaction of Engineer. | | | | | |
| | Creepers 12" Pot - Bougainvillea, Bonsai, Qusqualus, Bombay Creeper etc. | No's | 21 | 195 | 4,095 | |
| 1 | HARD LANDSCAPE WALK WAYS | | | | | |
| | Excavation of walkways and edging including brick ballast under | | | | | |
| a | 12"X14" curb stones fixing with1:2:4 PCC, supply of 7000PSI tuff tiles 60mmas per approved design fixing on 4" brick ballast compacted and | Sft | 854 | 150 | 128,100 | |
| .2 | grouting with sand. BENCHES | | | | | |
| | Concrete Bench 5' wide complete in all respects and to the satisfaction of Engineer as per approved design. | No's | 4 | 14,698 | 58,792 | |
| .3 | DUSTBINS | | | | | |
| | Complete in all respects and to the satisfaction of Engineer as per approved design. | No's | 3 | 27,700 | 83,100 | |
| 4 | PLAYING EQUIPMENTS Complete in all respects and to the satisfaction of Engineer as per | No's | 1 | 544,939 | 544,939 | |
| | approved design. | 1105 | 1 | 344,939 | 044,939 | |
| .5 | PLANIERS | | | | 15,400 | |
| 5 | PLANTERS Concrete planters 2' X 2-1/2' complete in all respects and to the satisfaction of Engineer as per approved design. | No's | 4 | 3,850 | 15,400 | |
| .6 | satisfaction of Engineer as per approved design. WATER POINTS (Injector Pump 1HP) | No's No's | 4 | 3,850 45,000 | 45,000 | |
| | satisfaction of Engineer as per approved design. WATER POINTS (Injector Pump 1HP) SOFT LANDSCAPE MAINTENANCE | | 1 | ., | 45,000 | |
| 5 | satisfaction of Engineer as per approved design. WATER POINTS (Injector Pump 1HP) SOFT LANDSCAPE MAINTENANCE (Including maintenance and up keeping of site for 6 months) after development as per specifications and to the satisfaction of Engineer. | No's | | 45,000 | ., | |
| 1 | satisfaction of Engineer as per approved design. WATER POINTS (injector Pump 1HP) SOFT LANDSCAPE MAINTENANCE (including maintenance and up keeping of site for 6 months) after development as per specifications and to the satisfaction of Engineer. CONSTRUCTION OF PLANTERS Large Size | No's Sft | 21,349 | 45,000 | 45,000 160,118 | |
| 1 | satisfaction of Engineer as per approved design. WATER POINTS (Injector Pump 1HP) SOFT LANDSCAPE MAINTENANCE (Including maintenance and up keeping of site for 6 months) after development as per specifications and to the satisfaction of Engineer. CONSTRUCTION OF PLANTERS Large Size with keystones fixed with cement with top concrete slab as per design | No's | 1 | 45,000 | 45,000 | |
| 3 4 .1 | satisfaction of Engineer as per approved design. WATER POINTS (lejector Pump 1HP) SOFT LANDSCAPE MAINTENANCE (Including maintenance and up keeping of site for 6 months) after development as per specifications and to the satisfaction of Engineer. CONSTRUCTION OF PLANTERS Lings Size with keystones fixed with concentrate slab as per design and to the satisfaction of Engineer. Medium Size | No's Sft No's | 1 21,349 83 | 45,000 7.50 550 | 45,000 160,118 45,650 | |
| 8 1 | satisfaction of Engineer as per approved design. WATER POINTS (lejector Pump 1HP) SOFT LANDSCAPE MAINTENANCE (Including maintenance and up keeping of site for 6 months) after development as per specifications and to the satisfaction of Engineer. CONSTRUCTION OF PLANTERS Using Size Using Size with keystones fixed with concentrate slab as per design and to the satisfaction of Engineer. Medium Size with keystones fixed with coment with top concrete slab as per design with keystones fixed with coment with top concrete slab as per design with keystones fixed with coment with top concrete slab as per design ut to the satisfaction of Engineer. | No's Sft | 21,349 | 45,000 | 45,000 160,118 | |
| 3 4 .1 | satisfaction of Engineer as per approved design. WATER POINTS (lepicer Pump 1HP) SOFT LANDSCAPE MAINTENANCE Including maintenance and up keeping of site for 6 months) after development as per specifications and to the satisfaction of Engineer. CONSTRUCTION OF PLANTERS Lange Size with keystones fixed with connent with top concrete slab as per design and to the satisfaction of Engineer. Small Size with keystones fixed with coment with top concrete slab as per design with keystones fixed with coment with top concrete slab as per design with keystones fixed with coment with top concrete slab as per design with keystones fixed with coment with top concrete slab as per design | No's Sft No's | 1 21,349 83 | 45,000 7.50 550 | 45,000 160,118 45,650 | |
| 3 4 .1 .3 | satisfaction of Engineer as per approved design. WINTER POINTS (injector Pump 1HP) SOFT LANDSCAPE MAINTENANCE (Including maintenance and up keeping of site for 6 months) after development as per specifications and to the satisfaction of Engineer. CONSTRUCTION OF PLANTERS Large Size with keystones fixed with comment with top concrete slab as per design and to the satisfaction of Engineer. Medium Size with keystones fixed with comment with top concrete slab as per design and to the satisfaction of Engineer. Small Size with keystones fixed with comment with top concrete slab as per design and to the satisfaction of Engineer. Small Size | No's Sft No's No's | 1 21,349 83 11 | 45,000 7.50 550 550 | 45,000 160,118 45,650 6,050 | |
| 3 .1 .2 | satisfaction of Engineer as per approved design. WATER POINTS (lepicor Pump 1HP) SOFT LANDSCAPE MAINTENANCE (Including maintenance and up keeping of site for 6 months) after development as per specifications and to the satisfaction of Engineer. CONSTRUCTION OF PLANTERS Large Size with keystones fixed with comment with top concrete slab as per design and to the satisfaction of Engineer. Medium Size with keystones fixed with comment with top concrete slab as per design and to the satisfaction of Engineer. Small Size with keystones fixed with comment with top concrete slab as per design and to the satisfaction of Engineer. Small Size with keystones fixed with comment with top concrete slab as per design and to the satisfaction of Engineer. Small Size Construction of Gazebe 12 X X12 with top fiberglass 3 layer canopy as | No's Sft No's No's | 1 21,349 83 11 | 45,000 7.50 550 550 | 45,000 160,118 45,650 6,050 | |
| 3 4 .1 .2 | satisfaction of Engineer as per approved design. WATER POINTS (lepteor Pump 1HP) SOFT LANDSCAPE MAINTENANCE (Including maintenance and up keeping of sile for 6 months) after development as per specifications and to the satisfaction of Engineer. CONSTRUCTION OF PLANTERS Large Size with keystones fixed with comment with top concrete slab as per design and to the satisfaction of Engineer. Site with keystones fixed with comment with top concrete slab as per design and to the satisfaction of Engineer. Site with keystones fixed with comment with top concrete slab as per design and to the satisfaction of Engineer. Site with keystones fixed with comment with top concrete slab as per design and to the satisfaction of Engineer. GAZEEBO Construction of Gazebo 12 X X12 with top fixerglass 3 layer canopy as per approved design and to the satisfaction of Engineer. Total Amount of - Landscaping | No's Sft No's No's | 1 21,349 83 11 20 | 45,000 7.50 550 550 550 | 45,000 160,118 45,650 6,050 11,000 200,000 2,189,243 | |
| 3 4 .1 | satisfaction of Engineer as per approved design. WATER POINTS (lepter Pump 1HP) SOFT LANDSCAPE MAINTENANCE Including maintenance and up keeping of site for 6 months) after development as per specifications and to the satisfaction of Engineer. CONSTRUCTION OF PLANTERS with keystones fixed with contange Size with existing of the satisfaction of Engineer. Mediation of Engineer Mediation of Engineer Mit beystones fixed with comment with top concrete slab as per design and to the satisfaction of Engineer. Small Size with keystones fixed with comment with top concrete slab as per design and to the satisfaction of Engineer. Small Size Construction of Gazebo 12 X 12 with top fixerges I ager cancep as per approved design and to the satisfaction of Engineer. GAZEEBO | No's Sft No's No's | 1 21,349 83 11 20 | 45,000 7.50 550 550 550 | 45,000 160,118 45,650 6,050 11,000 200,000 | |

LANDSCAPE DEVELOPMENT WORKS COST ESTIMATE

IMATE FRAMED BY: -

ORY: - 1

EXECUTIVE ENGINEER BUILDINGS DIVISION SIALKOT

THE EXPENSE OF: - AMENDED ROUGH COST ESTIMATE FOR THE WORK REVAMPING OF BUILDING OF T.H.Q HOSPITALS IN PUNJAB ONE AT T.H.Q PASRUR DISTRICT SIALKOT.

The scheme titled "Revamping of THQ Hospital Pasrur, District Sialkot (ADP No. 792 for the year 2021-22)" was administratively approved for an amount Rs. 10.882 (M) by the Secretary Primary & Secondary Healthcare Department, Punjab vide Order No. PO(D-II)1-237/2021 Dated: 09.11.2021. But due to change in plinth area rates for new bi-annual (i.e. 1st Bi-Annual 2022), the rough cost estimate was amended on basis of new plinth area rates. This amended rough cost estimate amounting Rs.13.845 (M) was technically vetted by the Executive Engineer Building Division Sialkot vide Letter No.2937/DB Dated: 12.01.2022. But unfortunately the amended administrative approval couldn't be arranged by the Client department and resultantly scheme got dropped.

The same scheme has been reflected which is included in a block scheme titled "Programme for Revamping of all THQ Hospitals in Punjab" in this year's ADP at G.Sr.No.658 for the year 2022-23. In this context, amended rough cost estimate has been prepared on the basis of fresh plinth area rates for 2nd Bi-Annual 2022 and the scope of work provided by the Project Manager (Civil), PMU, P&SHD, Govt. of Punjab vide Letter No.0380 Dated: 01-08-2022. Therefore, a amended rough cost estimate amounting Rs. 59-745 (M) has been framed for subject cited scheme for arrangement of amended administrative approval & requisite funds from the Competent Authority.

The following scope of work is taken in the estimate.

(i) Revamping of old Block(ii) External Electrification(iii) External Sewrage

)

(vi) Provision of Power Wiring.

(v)Provision of L.T Rooms

CIFICATIONS: -

DPE OF WORK

The work-will be carried out according to the P.W.D Specifications.

This estimate is based on MRS rates approved by Finance Department for 2nd Bi-Annual 2022 for the Period from (1st July 2022 to 31st December 2022).

🐑 LIMIT: -

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ES: -

It will take about 18-months to complete the work subject to the availability of funds commensurate with the pace of the progress.

Land is available.

RRYING OUT OF WORK :-

Eliter

B DIVISIONAL OFFICER Buildings Sub Division, Pasrur. The work will be carried out through an approved Govt contractor of Building's Department after observing all the codal formalities.



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0350 GOVERNMENT OF THE PUNJAB No, P&S HEALTHCARE DEPARTMENT Dated Lahore 01-08-2022 Τо Executive Engineer; Building Division C&W, Sialkot. SUBJECT: Scope of Work of THQ Hospital Sambrial & THQ Hospital Pasrur Please refer to the subject noted above. Please find enclosed herewith scope of work for the project of Revamping of: 1. THQ Hospital Sambrial It is requested that kindly put up estimate at your earliest according to the defined scope. Project Manager Civil PMU, P&SHD CC: 1. Project Director, P&SH Department, Lahore. 2. Deputy Project Director, P&SH Department Lahore. 3. Director Infrastructure, P&SH Department Lahore. 4. Office Copy I&C.



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1 2 CHECK LIST FOR IDENTIFICATION OF SCOPE FOR REVAMPING OF HEALTH FACILITY THQ Pasrur 30.6.22

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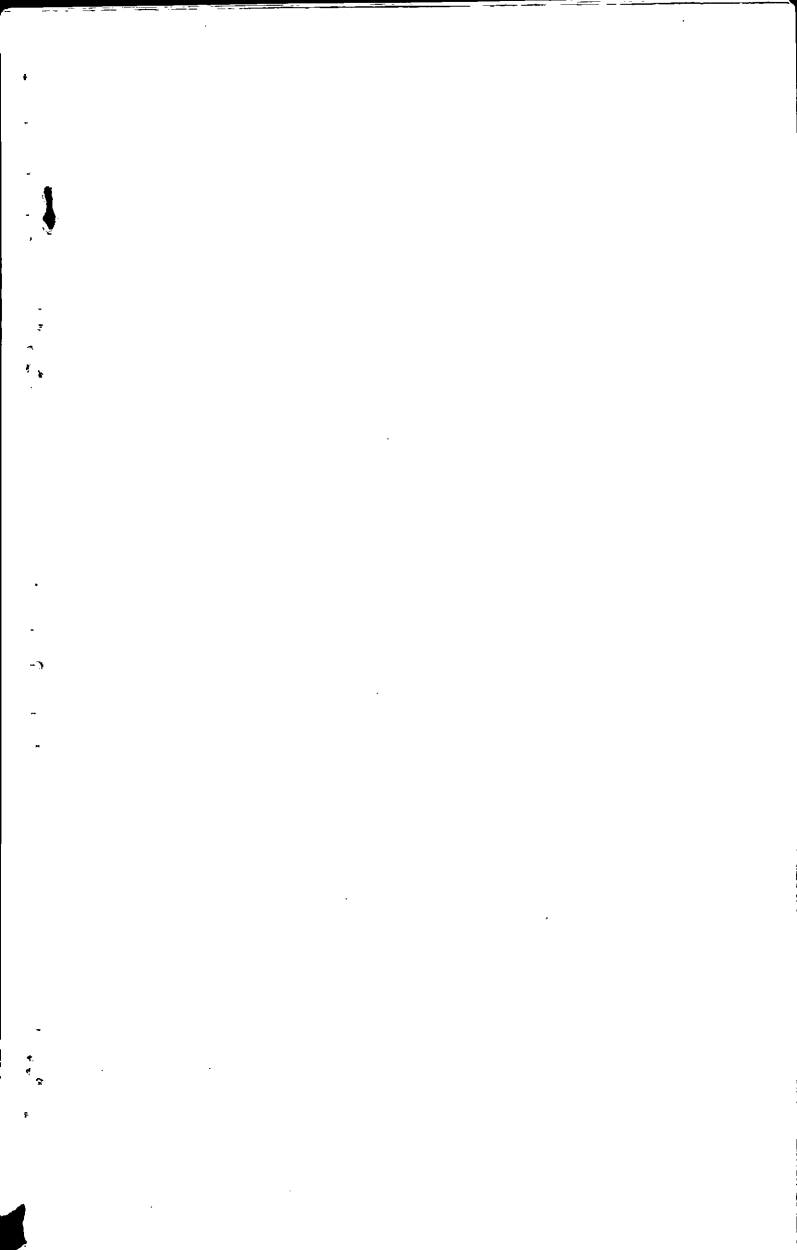
| Sr No | ltem | OLD OPD Block | New OPD + Operation Theatre | Trauma Centre | Remarks |
|-------|---|---|-----------------------------|--|---|
| | Porceiain Floor Tile replacement | Full Body Porcelain tiles needs to | Not required | Not required. | Tiles specifications, brand, size and Installation will be as per specified C&W standards. |
| 2 | Porcelain Wall Tile replacement | Full Body Porcelain tiles needs to be fixed on walls up to height of 6ft in corridors and 6" skirting (inside rooms/offices) Floor after dismantling of existing surface. | Not required. | Not required. | Tiles specifications, brand, size and Installation will be as per specified C&W standards. |
| 3 | Wooden Doors flu sh or Solid/ Main Doors | Old/Damaged doors need to be replaced with solid flush doors & paint with matt ash white paint. | Not required | | Specifications, wood/type of door, polish, door locks and handles will be as per specified C&VV standards. |
| 4 | Verandah opening (opening to open area)/ MS Windows on Facade | Old MS angle iron & jaali is to be replaced with new MS angle iron & double jaali in corridors. | Not required. | Not required. | Specifications will be as per C&W standards. |
| 5 | Existing Internal Windows | All old MS windows & ventilators need to be changed with aluminium windows. | Not required | Not required | Specifications, Aluminum and glass color will be as per specified Č&W Standards |
| · 6 | Internal Corridors. | Corridors need to be repaint after scrapping of old paint completely. | Not required. | Not required. | |
| , 7 | Internal Electric fiitings | All old switch fittings & DBs if requires need to be changed. | Not required | Not required. | Model Specifications/ Brands, should be as per specified C&W Standards. |
| 8 | Internal Lighting Fixtures | Install SMD Lights where required. | Not recuired. | Not required. | Model Specifications/ Brands and distance should be as per specified C&W Standards. |
| 9 | Revamping of Public Toilets | All washrooms need to be revamped completely by fixing full body porcelain tiles on floor and full body borcelain tiles on wall up to a minimum height of 7 ft. Ali existing fixtures should be replaced with new fixtures along with new water supply and sewerage connections. | Notirequired | Only 3 nos washrooms will need to be revamped completely by fixing full body porceiain tiles on floor and full body porcelain tiles on wall up to a minimum height of 7 ft. All existing fixtures should be replaced with new fixtures along with new water supply and sewerage connections. | Vanity, wash basin, water closets, bath room accessories, tile size and color will be as per specified C&W standards. All Washroom doors should be replaced with UPVC doors having specified C&W Standards. |

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| r No | Description | Condition | PE FOR REVAMPING OF HEALTH FACI Additional Information | |
|---------|------------------------------|-----------|---|---------------------------------------|
| | Description | <u> </u> | Existing water tank is in good | |
| | Water Supply System | | condition & there is no need to | |
| | water supply systems: | | repair/replace it | ··· |
| | Sewerage System | 1 | Good Condition | |
| ř | External Pathways | - | Good Condition | |
| | Boundary Wall | | Not required. | |
| | Main Gate | | Not required. | |
| 1 | | | Demand Notice to be paid for Dual | |
| • : | Sources of Electircal Supply | | Supply or Express Line | <u></u> |
| | Sources of Electrical Supply | - | Requirement of transformer will be assessed after visit of Wapda & DN | · |
| | | | assessed after visit of wapda & biv | · · · |
| | | | to be paid accordingly as per site | |
| | Transformer | | requirement. / | · · · · · · · · · · · · · · · · · · · |
| ·- · `` | ATS Panel for Generators | | As per site requirement. | |
| | | | Available. Minor repair works need | 1 |
| | Electrical Panel Room | | to be done. | · · · · · · · · |
| | | | All external wires/cables should be replaced after detail electrical analysis & design. Moreover these main wires should be concealed in | |
| • | External Wires | | all respects. | |
| • | External wries | · · · | Filter plant was donated by an NGO but it is not funstional at site. C&W needs to re-assess & make necessary arrangements to make it | |
| 1 | Water Filtration Plant | | functional. | |



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| | | | Rovisod Cost | |
| 1 | | Capital | Rovoriuo | Total |
| Sr No | | Component | Component | |
| ND | | 71.599 | 164.789 | 236.388 |
| 17 | Revamping of THO Hospital, Pindi Bhattian District Hafizabad | 71.355 | | |
| | Downmoing of THO Hospital, | 49.736 | 201.746 | 251. ⁴⁸² |
| 18 | District | 49.750 | | |
| | Sheikhupura | | 172.721 | 267.675 |
| 19 | Revamping of THO Hospital, Hassan | 94,954 | | |
| | Abdal District Attock Revamping of THQ Hospital, | | 186.083 | 221.856 |
| 20 | The value of the state | 35.773 | | |
| 1 | Bahawalpu | | 190.699 | 205.683 |
| 21 | Revemping of THQ Hospital, | 14,984' | | 10.000 |
| | Noshenia virkar charter | 49,949 | 193.357 | 243.306 |
| 22 | Saldarabad District Sheikhupura | | | 273.999 |
| | Revamping of THQ Hospital, | 80.617 | 193.382 | |
| 23 | | | 225.674 | 321.209 |
| 24 | | <i>[</i> 95.535 ¹ | | 200.019 |
| | Revamping of THO Hospital, | 36.911 | 193.007 | 229.918 |
| 25 | Talagang District Chakwal | | | 262.265 |
| | Revamping of THO Hospital. | 66.879 | 195.386 | 202.200 |
| 26 | Depalpur District Okara | | 205.331 | 241.554 |
| 27 | Revamping of THO Hospital, Hasilpur District Bahawalpur | 36.223 | | |
| | District Banawaper Revamping of THO Hospital, Kharian | 14.419 | 202.032 | 216.451 |
| 1 28 | Distort Guildi | | | 284.021 |
| | Revamping of THQ Hospital, | 87,683 | 196.338 | 204.021 |
| 29 | Khushab District Khushab Revamping of THO Hospital, Muridke | 69.392 | 208.829 | 269.221 |
| 30 | | | | |
| | - Revamping of -1 HQ Hospital, Pasrun | 10.8827 | 208.416 | 219.298 |
| 31 | | 7 | | |
| | Revamping of THO Hospital, Fillor | 163.123 | 236.342 | 399.465 |
| 32 | | | | |
| 1 22 | Revamping of THQ Hospital, Shankot | 49.809 | 197.012 | 246.821 |
| 33 | District Nankana District Nankana Of THQ Hospital, | | 400 200 | 020.050 |
| 34 | | 48.998 | 190.360 | 239.358 |
| | Shahpur District Sargodha Revamping of THQ Hospital, Yazman | 44 633 | 160.991 | 205 614 |
| 35 | | 44,523 | 100.991 | 205.514 |
| <u> </u> | Revamping of THQ Hospital, Chowk | 47,156 | 210.394 | 257 550 |
| 36 | | 47,100 | 210.004 | 257.550 |
| | Revamping of THO Hospital, Lalian | 19.914 | 190.140 | 210.054 |
| 37 | | | | 210.034 |
| | Revancing of THQ Hospital, Murde | 14.996 | 180,758 | 195.75 |
| 38 | . fee | | + | |
| | Revamping of THQ Hospital, Replace | 14,048 | 200.543 | 214.59 |
| 39 | District Rajanpur | <u> </u> | | |
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Capital Component

Grant No.12042 (042) Government Building04-Economic Allairs-045 Construction and Transport -0457 Construction (Work)0457-02 Building and structure.

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Revenue Component

Grant No. PC-22036 (036) Development -07Health -073 -Hospital Seravices-0731-General Hospital Services -073101 General Hospital Services.

(MRAN SINANDAR BALOCH) SECRETARY P&SH DEPARTMENT

- A copy is forwarded for information and necessary action (o/the.-
 - 2. Chief (Health-II), Planning & Development Department, Lahore. 3. Director General Health Services, Punjab, 24-Cooper Road, Lahore. 4. Chief Engineer (North, Central & South Zones), Buildings Department.

 - 5. Project Director, Project Management Unit, P&SH Department.
 - 6. Section Officer (Health-I), Finance Department.

 - 7. Budget Officer-I & III, Finance Department.
 - 8. All Planning Officer, P&SHC Department.
 - 9. PS to Secretary, P&SH Department.
 - 10. PA to Special Secretary, P&SH Department.
 - 11. PA to Additional Secretary (D&F), P&SH Department. 12. PA to Additional Secretary (Admin), P&SH Department.
 - 13. PA to Deputy Secretary (D), P&SH Department.

(M. ASIF RASHEED) PLANNING OFFICER (D-II)

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5. ų 10-19-1-1-10 Env out to Adress system-Frovision For power Wining Revamping of Existing Building Description of work 02255 Plinth Area i 20220 оrу Y ှု ပိုင် UB DIVISIONAL OFFICER **Buildings Sub Division** P-Sa P-St P. Job (30455 10 Unit P job ф. У Я Pasrur -70007 086 \$ 60 BP Ś foundati rate for | frame solaled strip structur foundat Exa ŝ SIALKOT. BUILDING PORTION Extra for o lor i each 2nd We.Amand 2021. Pole: Mechad Dotail Attached ion for Exia -Add-3%-Contigency floor & for Amount in Millions 152 Add 5% P.S.T tax EXECUTIVE ENGINEER toundati d cost Reduce Grand Total 20 ٩ Say Rs tings Division subseq floor & for 1st HALKOT cent Total floor ະເລີ ý P.H E.I S.G 5 Par fers 12 13 111111 830:717 (5-13) Total rate مر م ģ 1040 28 20/ 1000 2001 41,220,320 1000 100 100 Amount (3x14) Stron 田田 2003 1000.000 213,200 25977777 Lahore 2nd Bi-2:220 (M) 10-082 (7) 5 m/ ual 2021. based on Plinth շեստութ գնո_ւշ՝ Chief Engineer Circulated by fins estimate is Gepanment North Zone fies reles Remarks 10882454-5 0----9 Ь

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REVAMPING PHASE-II OF BUILDING OF T.H.Q HOSPITAL AT PASRUR DISTRICT

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AMENDED ROUGH COST ESTIMATE FOR THE WORK

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REVAMPING OF BUILDING OF T.H.O HOSPITALS IN PUNJAB ONE AT T.H.O PASRUR DISTRICT SIALKOT.

| | | 1 | As | s per App | rove | d Roi | ugh C | Cost <mark>Estim</mark> a | ate | | As | per Amend | led R | ougl | n Cos | t E sti mate | | Differe | nce | |
|----------|---|--|----------------|------------------------------|------|--------|--------------|---------------------------|-----------------------|----------------------|-------|-------------------------|--------|-------|---------|--|---------------------------------|---------------|----------|---|
| r. | | | MRS | ND BI-ANN | UAL- | 2021 (| 01.07.2 | 2071 to 31.12. | .2021) | | MRS, | 2ND BI-ANNUA | ι-2022 | (01.0 | 07.202 | 2 to 31.12.20 | 22) | | | - |
| <i>τ</i> | 1 | Pilmr Arga Oty | Unit | 8P | E.I | P.H | s.G | Total rate (5-8) | Amsonet (3x9) | Plinth Area / Qty | Unit | BP | E.I | н.ч | Ş.G | Total rate (13-16) | Amount (11x17) | Excess | Saving | Remarks |
| Τ | ? | ······································ | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | Ie | 17 | 18 | 19 | 20 | 21. |
| | Revamping of Existing Block Detailed attached) | | P.Job | 8804000 | | | | 8804000 | 8,854,000 | 1 | P.Sft | - 3783663 9- | | | | 0.703650€ | 34459000 | 28,872,000 | - | This RCE is formulated o |
| | External Electrification (Quotation attached) | 1 | P.Job | 0 | | | | 0 | | 1 | P.Job | 7655000 | | | | 7655000 | 7,655,000 | 7,655,000 | · (| the basis of Plinth Area Rates circulated by |
| E | External Sewrage (Detailed attached) | - | P.Job | . 0 | | | | 0 | | 1 | P.Job | 2318066 | | | 1 | 2318056 | 2,318,086 | 2,318,066 | 1 | Chief Engine Punjab Buildings |
| | Provision for Power Wiring (Detailed Ittached) | - | P.Job | 1213200 | | | | 1213200 | 1,213,200 | 1 | P.Job | -16854571- | | | | 45054574 | 16712791 | | - | Department North Zone 2nd Bi-Anno 2022 |
| C (' | Construction of Electric L.T Room 12'x12") | | P.Job | .0 | 0 | | | 0 | | 182 | P.Sft | 3783 | 222 | | | 4005 | 728,910 | 728,910 | - | |
| | TECHNONIA 22 | · · · · · · · · · · · · · · · · · · · | 19 | | Ì | · · | · | Total | 10,017,200 | | | • | | | | | | | | <u> </u> |
| _ | dien 66.65 64.807 | | M, | | Add | 3% C | Contin | igency (+) Total | 264,120 10,281,320 | To | Re: | 6114489 | 57/2 | 7 | | <u>' </u> | 4,129,100 6 <u>6,482,316</u> | 18 65-29-3 | 3430 | 93688 |
| ł | For RS. | Jana | (<u>M/</u> 10 | | | | | R.A tax (+) | 500,860 | | | | | | | | 3,3<u>81-11</u>6 | 32646 | b | - <u> </u> |
| | Chier Engineer Deputy of the | ma | | | | | ı Punj Gr | ab Tax(+) and Total | 100,172 | | | | | | | Grand Total | - 69,743,492 | 6855 7 | 876/ | |
| | nije F. Sunantigs Bught, – Punjab Suora i Ster Di Vorth Zone, Canore – – – North Zoner Lahor | | | uttionals Dep one mailore | | | | Say Rs. | 10,882,000 | <u> </u> | | | | | | Şay Rs. | | 68558 | 08/ | ·,• |
| - | Fordi Zone, canole in Notifi Crise Canto | | 80.012 | | | Amo | ount ir | n Millions | 10.882 | L | | | | An | nount | in Millions | -69.743 | (171) | 30180 | |

(ii SUB ENGINEER

SUB DIVISIONAL OFFICER

IB DIVISIONAL OFFICER Buildings Sub Division Pasrur

UDERINTENDING ENGINEER IVuitoings Circle No.2 Upiranwala. EXECUTIVE ENGINEER dinus Division Bail

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AMENDED ROUGH COST ESTIMATE FOR THE WORK REVAMPING OF BUILDING OF T.H.Q HOSPITALS IN PUNJAB ONE AT T.H.Q PASRUR DISTRICT SIALKOT. Unit · Amount Rate Qty Sr.# Description Dismantling of cement concrete (1:2:4) 1 plain. Old OPD Cft 32 16 1/6 = 12 Old Toilet 1 Х Х Х Cft 47 20 1/6 = 14 х х Old Toilet 1 х Cft = 51 1/6 14 х 22 х Medi. Store 1 Х _ 103 Cft 1/6 22 14 Х dengue/children 2 Х х Cft 1/6 = 40 12 20 Х Х Nursing staff 1 Х 73 Cft Female Ward Ξ 20 22 Х 1/6 1 X Х 51 Cft 1/6 Ξ 22 linen store Х 14 Х Х 1 Cft 20 32 1/6 Ξ 107 X. Х stair Hall 1 Х Cft 93 20 28 1/6 == General ward × Х х 1 1/6 = 33 Cft 20 Х 10 Х Х 1 1/6 = 33 Cft 10 20 Duty room 1 Х Х Х Cft 33 10 20 1/6 -----General store 1 Х х Х Cft 1/6 33 Ξ Service room 1 Х 10 х 20 Х 1/6 = 33 Cft 10 х 20 Social room 1 Х Х Cft 9 20 1/6 = 30 Head Nurse 1 х Х Х 30 Cft 20 1/6 linen room 1 х 9 Х х ł 67 Cft Geny Ward 20 20 1/6 Ξ х 1 Х Х 8 1/6 = 27 Cft Edi center 20 Х 1 Х х = Cft 27 1 х 20 х 8 Х 1/6 = 187 Cft Coridor 140 8 1/6 1 Х Х Х Trama centre Cft 9 10 1/6 45 3 х Х х Toilets % Cft 215649 18342.70 Cft Total ----1176 Removing of windows or sky lights 2 52 Nos

Total

52

Nos

3 Removing of door with chowkhat

| | | | | | | | * • • • • | | = | 26 26 | Nos | 448.45 | Each | 11660 |
|---|-------------------|-------|-------|-----------|------------|---------|------------------|-----------|------|-----------------|----------|----------|-------|----------|
| | | | | | | | Tota | 1 | - | 20 | Nos | 440.40 | Each | 11000 |
| 4 | P/L Cement cond | crete | e (1: | :2:4) pla | ain i/ | c surfa | ac finis | hing etc | | | | | | |
| | Old Toilet | 1 | x | 12 | х | 16 | x | 1/8 | · = | 24 | Cft | | | |
| | Old Toilet | 1, | х | 14 | х | 20 | x | 1/8 | = | 35 | Cft | | | |
| | Medi, Store | 1 | х | 14 | х | 22 | x | 1/8 | = | 39 | Cft | | | |
| | dengue/children | 2 | х | 14 | х | 22 | x | 1/8 | = | 77 | Cft | | | |
| | Nursing staff | 1 | х | 12 | х | 20 | x | 1/8 | = | · 30 | Cft | | | |
| | Female Ward | 1 | х | 20 | х | 22 | x | 1/8 | = | 55 | Cft | | | |
| | linen store | 1 | х | 14 | х | 22 | x | 1/8 | | 39 | - Cft | | | |
| | stair Hall | 1 | х | 20 | х | 32 | x | 1/8 | = | 80 | Cft | | | |
| | General ward | 1 | х | 20 | х | 28 | х | 1/8 | = . | 70 | Cft | | | • |
| | н | ; | × | 10. | х | 20 | x | 1/8 | Ŧ | 25 | Cft | | | |
| | Duty room | 1 | х | 10 | . X | 20 | х | 1/8 | = | 25 | Cft | | | |
| | General store | 1 | х | 10 | x | 20 | х | 1/8 | = | 25 | Cft | | | |
| | Service room | 1 | х | 10 | х | 20 | х | 1/8 | | 25 | Cft | | | |
| | Social room | 1 | х | 10 | × | 20 | х | 1/8 | = | 25 | Cft | | | |
| | Head Nurse | 1 | х | 9 | х | 20 | x | 1/8 | = | 23 | Cft | | | iyyi. |
| | linen room | 1 | х | 9 | х | 20 | х | 1/8. | = | 23 | Cft | | : | 「金属」 |
| | Geny Ward | 1 | х | 20 | х | 20 | х | 1/8 | - | 50 | Cft | | | * |
| | Edi center | 1 | х | 20 | х | 8 | x | 1/81 | = | 20 | - Cft | | | |
| | | 1 | х | 20 | х | 8 | x | 1/8 | = | 20 | Cft | | | |
| | Coridor | 1 | х | 140 | х | 8 | x | 1/8 | | 140 | ` Cft⊢ | | | |
| | Trama centre | 3 | х | 9 | x | 10 | x | 1/6 | | 45 | Cft | | | |
| | Toilets | U | ~ | Ŭ | ~ | 10 | | | | | | | :[| |
| | | | | | | | Tota | l | = | 893 | Cft | 38271.80 | % Cft | 341767 |
| 5 | Providing and lay | vina | suc | Verb.au | ality | Porcel | ain da | zed tiles | of | | | | 25 | |
| Ŭ | Master brand, sk | - | | - | - | | ÷ | | , 01 | | | | .1 | |
| | | | - | | | | | | | | , | | | |
| | Shade with adhe | | | | | | . , | | | `` | | | | |

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Master brand, skirting/dado of specified size, Color and Shade with adhesive/bond over 1/2"thick (1:2) cement plaster i/c the cost of and sealer forfinishing the joints, cutting grinding complete in all respect as approved and directed by the Engineer Incharge.

| and Engineer me | - non S | ,0. | | | | | | | |
|------------------|---------|-----|-----|---|----|---|---|-----|-----|
| Full body Glazed | | | | | | | | | |
| Old Toilet | 1 | х | 12 | х | 16 | х | = | 192 | Sft |
| Old Toilet | 1 | Х | 1.4 | х | 20 | X | = | 280 | Sft |

350.45

Each

18223

Page 98

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| | | · | | | - | | | '. | (| 12 | | - | | |
|-----|--|---|--|---|--------------------------------------|--|---------------------------------|-----------------------------|------------------------|---|--------------|--------|--------|---|
| | Modi Stara | . 1 | \7 | 14 | | · 22 · | x | | = | 308 | Sft . | | | |
| | Medi. Store dengue/children | 2 | x x | 14 | x x | 22 | ×. ×. | | . = | 616 | Sft | | | ÷ |
| | Nursing staff | 1 | x | 12 | x | 20 | x | · . | = | 240 | Sft | - | | 1 |
| | Female Ward | 1 | x | 20 | x | 22 | x | | ÷ | 440 | Sft | | | J |
| | linen store | 1 | x | 14 | x | 22 | х. Х | | Ħ | 308 | Sft | | | |
| | stair Hall | 1 | х | 20 | х | 32 | х | | = | 640 | Sft | | | |
| | General ward | 1 | x | 20 | х | 28 | x | | = | 560 | Sft | | | , . |
| | н | 1 | x | 10 | x | 20 | x | | · = | 200 | Sft | | | 1 |
| | Duty room | 1 | х | 10 | х | 20 | х | | = | 200 | Sft | | | |
| | General store | 1 | × | 10 | Х. | 20 | x | | = | 200 200 | Sft Sft | | | |
| | Service room | 1 | X | 10 10 | X | 20 20 | X . | | = | 200 | Sit | | | |
| • | Social room Head Nurse | 1 | X X | 9 | X X | 20 | X, X | | ÷. | 180 | Sft | | | |
| | linen room | י 1 | x | 9 | X | 20 | x | | = | 180 | Sft | | | |
| | Geny Ward | 1 | x | 20 | x | 20 | x | | = | 400 | Sft | | | ÷ . |
| | Edi center | 1 | х | 20 | х | 8 | х | | = | 160 | Şft | | | |
| | | 1 | х | 20 | Х | 8 | х | | | 160 | Sft | | | •! |
| | Coridor | 1 | X | 140 | х | 8 | x Total | | = | 1120 6784 | Sft Sft | 341.95 | P.Sft | 2319789 |
| 6 | Providing and lay Master brand, sk Shade with adhe plaster i/c the cos grinding complete the Engineer Incl Full body Glazed Medi. Store | irtin sive st of e in narg tile: | g/da /bon f and all re je. | do of : id ove I seale espect | speci r 1/2' er forf t as a | fied si: 'thick (inishin ipprove | ze, Colo 1:2) ce g the jo | or and ment pints, cu | tting | 36 | Sft | | | - |
| | dengue/children | 4 | х | 14 | + | 22 | x | 6 | = | 864 | Sft | | | |
| | Nursing staff | 2 | x | 12 | + | 20 | х | 1/2 | = | 32 | Sft | | | |
| | Female Ward | 2 | х. | | + | 22 | x | 6 | = | 504 | Sft | | | |
| | linen store | 2 | х | 14 |) + | 22 | х | 1/2 | = | 36 | Sft | | | |
| | stair Hall | 2 | x | 20 | + | 32 | x | 1/2 | = | 52 | Sft 🧃 | | | |
| | General ward | 2 2 | x | 20 10 | + | 28 · 20 | X | 6 6 | = | 576 360 | Sft Sft 🗇 | | | |
| | Duty room | 2 | x x | 10 | + + | 20 | X X | 1/2 | = | 30 | Sit | | | 1 |
| | General store | 2 | x | 10 | + | 20 | x | 1/2 | = | 30 | Sft | | | |
| | Service room | 2 | x | 10 | + | 20 | x | 1/2 | = | 30 | Sft · | | | |
| • | Social room | 2 | x · | 10 | + · | 20 | x | 1/2 | = | 30 | Sft | | | |
| ••• | Head Nurse | 2 | x . | 9 | + | 20 | x | 1/2 | = | 29 | Sft | | | |
| | linen room | 2 | х | 9. | ÷+ | 20 | x | 1/2 | = | 29 | Sft | | | |
| | Geny Ward | 2 | х | 20 | + | 20 | х | 6 | = | 480 | Sft | | | |
| | , Edi center | 2 | x | 20 ` | -+- | 8 | x | 1/2 | = | 28 | Sft | | • | 1 |
| | Cavidan | 2 2 | X | 20 140 | + + | 8 | x | 1/2 | = | 28 1776 | Sft | | | 1606481.0 |
| | Coridor Did doors | | X | 140 •\$10 oK, | | 8 | x Total | 6 | . = | 4950 | Sft Sft | 341.95 | P.Sft | 1602653 |
| | P/L superb qualit | | | | | on fico | | | | | | 341.90 | F.31 | |
| | specified size in a | | | | | | | | | | 1070 | | | |
| | over 3/4"thick (1: | | | | - | | | | | | | | | |
| 7 | joints i/c cutting g | | | - | | | | | | | | | | |
| | directed by the E | | - | | | | • | | | | | | , | |
| | 400mm x 400 mr | | | | 30.(| | 5 | | - mu | | | | | |
| | Toilet | 2 | х | 9 | x | 20 | | | = | 360 | Sft | | • ' | |
| | · · w.c | 10 | | 5 | × | 3.75 | | | = | 188 | Sft | | | |
| | T.C.toilets | 3 | х | 9 | х | 10 | . - | | = | 270 | | ` | · | |
| | · · | | | | | | Total | | = | 818 | Sft | 267.65 | P.Sft | 218804 |
| • | D/L annark musik | | | | | | atom of | | — | | | | , V | rist |
| | P/L superb qualit | | - | | | | | | | | | | | |
| | specified size in a | | | | - | | | | | | | | | . Ny - |
| | over 3/4"thick (1: | | | | | | | , | | * | | | | |
| 8 | joints i/c cutting g | | | | | | | | | | | | | I |
| 8 | | i Ulf | | | ਾਹੁਦ. (| m all l | onetsj | r un BOC | iy iviat | r mes. | | | | Ŷ |
| 8 | directed by the E | | | | 2x2x | (9+20) | x7 | | = | . 812 | Sft | | | |
| 8. | | | | | | | | | <u>,</u> | 1225 | Sft | | | |
| 8. | directed by the E 400mm x 400 mr Toilets | | | | 0×20 | | 1121 | | ÷ | | | | | |
| 8. | directed by the E 400mm × 400 mr Toilets w.c | | | | 0x2(| | .7 | • | | 700 | C 4 | | | .* |
| 8. | directed by the E 400mm x 400 mr Toilets | | | 1 | 3x2(| 9+10)> | | • | • | 798 | Sft | 000.45 | | |
| 8 | directed by the E 400mm × 400 mr Toilets w.c | | | 1 | | 9+10)> | (7 Total | | | 2835 | Sft Sft | 282.15 | P.Sft | -799895- |
| | directed by the E 400mm × 400 mr Toilets w.c D/d openfo | · · · / | | 1 /3 | 3x2(א ר ג איי | 9+10)) • ~ 7 | Total | | · . | 2835 (-)228 | Sft | 282.15 | P.Sft | - 790895 - 7 35565•<i>0</i>0 |
| 8 | directed by the E 400mm × 400 mr Toilets w.c D/d openfs P/F M.S chowkha | n (it of | wind | 1 /3 dows, | 3x2(א קר אי door | 9+10)» ¤ 7 s C-wi | Total ndows | etc i/c h | old fai | 2835 (-)228 31 260 | Sft | 282.15 | P.Sft | - 799 895- 7 35565 • 07 |
| | directed by the E 400mm × 400 mr Toilets w.c D/d openfo P/F M.S chowkha making & threding | n (at of g ho | les l | 1 /3 dows, hinges | 3x2(x door s etc | 9+10)) »⁄ 7 s C-wi | Totat ndows | etc i/c h Il rest M | old fai | 2835 (-)228 31 260 | Sft | 282.15 | P.Sft | i. |
| | directed by the E 400mm × 400 mr Toilets w.c D/d Pewp P/F M.S chowkha making & threding 1-1/2"x1-1/2"x1/4 | n (at of g ho | oles I oldea | 1 /3 dows, hinges I with | 3x2(door s etc M.S I | 9+10)) x 7 s C-wi complet fat 2"x | Totat ndows | etc i/c h Il rest M | old fai | 2835 (-)228 31 260 gle iron | Sft | 282.15 | P.Sft | -799895- 7 35565-00 |
| | directed by the E 400mm × 400 mr Toilets w.c D/d openfo P/F M.S chowkha making & threding | n (at of g ho | oles I oldea | 1 /3 dows, hinges | 3x2(door s etc M.S I | 9+10)) »⁄ 7 s C-wi | Totat ndows | etc i/c h Il rest M | old fai | 2835 (-)228 31 260 | Sft | 282.15 | P.Sft | |
| | directed by the E 400mm × 400 mr Toilets w.c D/d Pewp P/F M.S chowkha making & threding 1-1/2"x1-1/2"x1/4 | n (at of g ho | oles I oldea | 1 /3 dows, hinges I with | 3x2(door s etc M.S I | 9+10)» × 7 s C-wi comple tat 2"x 8 1/2 | Totat ndows | etc i/c h Il rest M | old ta: ,S anç ≃ | 2835 (-)228 31 260 gle iron | Sft | 282.15 | | : |

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|--------|------------|---|---|---|---|--|---|---|---|---|--------------------------|---------|--------|---------|
| | | D-2 D-3 | 4 8 | x x | 3.5 3 | x x | 8 1/2 8 1/2 | Total | = | 119 204 799 | Sft Sft Sft | 404.80 | P.Sft | 323435 |
| | 10 | P/F 1-1/2" thick a Commercial ply thick packing we of nails, tower be sand papering a directed by the E | com od in olt , h nd 3 | pres n sty nand /8" th | sed ov le and les, gli hick mi | er 2. rails ue, s atchi | 5 mm t under awing | thick comm proper pres charges, Pa | ercial ply ssure i/c t ainting ch | the cost arges, oved and | d | | | ÷ |
| ? | | D-1 | 14 | х | 4 | х | 8 1/2 | | = | 476 | Sft | | | |
| 5 | | D-2 D-3 | 4 8 | x x | 3.5 3 | x x | 8 1/2 8 1/2 | | = | 119 204 | Sft Sft | | | |
| | | U-3 | U | * | J | ~ | 0 172 | Total | = | 799 | Sft | 685.75 | P.Sft | 547914 |
| | 1 1 | Providing and fix flat frame in wind | king - | M.S | flat 1/2 | 2"x1/i | 8" grill | windows i/c | : 3/8"x1/8 | " M.S | | | u. | |
| | | W5 | 14 | | -6 | eo oe X | 6 | C DARRING I | 500 aann = | 504 | Sft | | | |
| | | V | 14 | х | 6 | x | 2 | | = | 168 | Sft | | 1 2 | |
| | | | | | | | | Total | . = | 672 | Sft | 496.65 | P.Sft | 333749 |
| | 12 | Providing and for square inch, fixe respects, (For A | ed to | stee | el wind | ows | or door | | | all | l. | | | |
| | | W5 | 14 | | 6 | Х | 6 | | = | 504 | Sft | | | 1 |
| | | V | 14 | х | 6 | × | 2 | Total | = | 168 672 | Sft Sft | 172.95 | P.Sft | 116222 |
| - | 12 | P/F All Types Of Colour Partly Fix Pakistan Cables 100mmx30mm a X 35mm, All of 2 Rubber Gasket Imported Brushe | ked A and I 2mm Usin es Fo | And I Equip leaf F thic g Ap or Du | Partly oment Frame kness proved | Slidir Appr Sect I/C 5 d Sta | ng Usin oved fi tion of mm Th ndard | w 1.6mm of ng Deluxe S rm Having Size 45mm hick Tinted Latch, Harc | iection O Frame O X 25mm Glass Wi Iware T/C | d Bronz f M/S f Size / 45mm th : Using | e 1 | | | |
| | | VV3 | 40 | | 4 | х | 5 | | = | 800 | Sft | | | |
| | | W7 | 10 | | 9 | X | 9 | | = | 810 | Sft Sft | | | |
| | | VV6 | 8 4 | X X | 6 9 | x x | 6 12 | | - | 288 432 | Sit | | | |
| - | | V | 40 | | 4 | x | 2 | | - | 320 | Sft | | | |
| | | | | | | · | | Total | = | 2650 | Sft | 1353.75 | P Sft | 3587438 |
| | 13 | Providing and fix polished Vertica through punched 1/4"x1/8" MS pa in all respect as 3/8" Squar Bars Same qty above | l/hor d hol tti fo appi (Fo | izoni les ir r Fra roveo r Inte | tal Bar MS F ame of d and d | s of s Patti c winc direc | specifie of 1-1/4 lows ai ted by | ed size @ 4 I"x1/8" i/c tř nd painting | " c/c ' pa ne cost of 3 coat co | ssed 1- mplete | Sft | 863.30 | P.Sft | 2287745 |
| - • | 14 | P/F Aluminum F For Frame 1-1/2 18 X 16 (Improv Complete In All | " X 1 ed) (| 1-1/2 Com | " "Apro plete V | o'' Ar | id Alun | ninum ⁻ Wide | e Cloth O | f Mesh | n | | | ŕ |
| | | Same qty above | | | | | 2080 | / 2 | = | 1040 | Sft | 404 50 | DCA | E14000 |
| 7 | 15 | Distempering 01 Old OPD | -coa | at on | old su | rface | 9. | Totai | | 1040 | Sft | 494.50 | P.Sft | 514280 |
| | | | 1 | x x | 12 14 | x | 16 20 | ¢. | = | 192 280 | Sft Sft | | E. | ÷ ¥ |
| | | | 1 | X | 14 | X X | 20 | | = | 308 | Sft | | į | |
| | | | 2 | х | 14 | х | 22 | | . = | 616 | Sft | | | |
| | | | 1 -1 | X | 12 20 | X | 20 22 | | = | 240 440 | Sft | | | |
| | | | 1 | x x | 14 | x x | 22 | | = | 308 | Sft Sft | | | |
| - | | | 1 | x | 20 | x | 32 | | (⁻ = | 640 | Sft | | | • |
| | | | 1 | x | 20 | х | 28 | | = | 560 | Sft | | | |
| | | | 1 | X X | 10 10 | x x | 20 20 | | · · · · · · | 200 200 | Sft | | | - |
| | | | 1 | x X | 10 | x X | 20 20 | | , <u> </u> | 200 200 | Sft Sft | | | |
| | | | 1 | х | 10 | х | 20 | | = | 200 | Sft | | | |
| | | | 1 | Х | 10 | х | 20 | | = | 200 | Sft | | | |
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| | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | * | $\begin{array}{c} 9\\ 9\\ 20\\ 20\\ 20\\ 28\\ 18\\ 12\\ 14\\ 10\\ 14\\ 18\\ 8\\ 10.5\\ 12\\ 21.25\\ 12\\ 14.5\\ 12\\ 14\\ 12\\ 14\\ 14\\ 22\\ 13\\ 10\\ 7\\ 14\\ 14\\ 10\\ 16\\ 12\\ 14\\ 23.25\\ \end{array}$ | * | $\begin{array}{c} 20\\ 20\\ 8\\ 8\\ 22\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16$ | Total | | 180 180 400 160 616 288 192 224 160 224 288 256 288 168 192 340 192 232 192 232 192 224 224 352 208 160 112 224 224 352 208 160 112 224 224 352 208 160 112 224 224 352 208 160 192 224 | Sft ff f |
| Trama G.F | a centre 1 1 | x x | 8 8 | x x | 6 12 | | = | 48 96 | Sft Şft |
| | 1 2 2 | x x x | 28.25 18 8.375 | x x x | 18 18 12 | | = . = . = | 509 648 201 | Sft Sft Sft |
| | 1 1 2 | X X X | 9.375 18.125 9 | X X X | 12 26 18 | | = = | 113 471 324 | Sft Sft Sft |
| | 1 1 1 | x x x | 32 75 28.25 | x x x | 26 6.5 18 | | , = = = | 832 488 509 | Sft Sft Sft |
| | 2 2 | x X | 9 10 | x x | 9 18 | | = | 162 360 | Sft Sft |
| | 2 2 2 | X X X | 4 9 6 | × × × | 6 18 6 | | = = | 48 324 72 | Sft Sft Sft |
| | 2 1 1 | x x x | 10 10 18 | x x x | 10 6 18 | | = = = | 200 60 324 | Sft Sft Sft |
| | 1 | x x | 9 9 | × | 10 12 6 | | = | 108 54 | Sft Sft |
| N | 1 1 2 | x x x | 30 10 10 | X X X | 24 12 5.375 | | = = ; | 720 120 107.5 | Sft Sft Sft |
| | 1 1 | x x | 10 80.25 | x x | 10 8 | | = = | 100 642 | Sft Sft |
| | 1 1 2 | × × × | 30 68.25 . 42.75, | x x x | 9 8 8 | | ======================================= | 270 546 684 | r Sft Sft Sft |
| | 28 28 | x x | 2 4 | ×. X | _ | Total | = | 112 896 10147 | Sft Sft Sft |
| F.F | | | C Tat | . 1 | 2x1014) (20294+1) | 47) Total | ,≕ ^ | 20294 20294 | Sft Sft |
| | | | 0.100 | al (| 202347 | 14040) | - | 32934 | Sft |

568.10 %.Sft

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Preparing surface and painting with emulsion paint. 02coats on old surface.

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|--------------|---|---|--|---|---|---|--|---|---|--|
| | 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | ********************************* | $\begin{array}{c} 12\\ 14\\ 14\\ 14\\ 12\\ 20\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 9\\ 9\\ 20\\ 28\\ 12\\ 14\\ 10\\ 14\\ 18\\ 8\\ 10.5\\ 12\\ 21.25\\ 12\\ 14.5\\ 12\\ 14\\ 14\\ 22\\ 13\\ 10\\ 7\\ 14\\ 10\\ 16\\ 12\\ 14\\ 23.25\end{array}$ | + | $\begin{array}{c} 16 \\ 22 \\ 22 \\ 20 \\ 22 \\ 22 \\ 20 \\ 20 \\ 2$ | * | 11 1/2 11 1/2 <t< td=""><td></td><td>644 782 828 1656 736 672 828 832 1104 690 690 690 690 690 690 690 690 690 690</td><td>Sft ff f</td></t<> | | 644 782 828 1656 736 672 828 832 1104 690 690 690 690 690 690 690 690 690 690 | Sft ff f |
| Trama centre | | | | | | | | | | |
| G.F | 2 2 2 4 4 2 2 2 4 4 4 4 4 4 4 2 2 2 2 2 | * | $\begin{array}{c} 8\\ 8\\ 28.25\\ 18\\ 8.375\\ 9.375\\ 18.125\\ 9\\ 32\\ 75\\ 28.25\\ 9\\ 10\\ 4\\ 9\\ 6\\ 10\\ 10\\ 18\\ 9\\ 9\\ 30\\ 10\\ \end{array}$ | + • + + + + + + + + + + + + + + + + + + | $\begin{array}{c} 6\\ 12\\ 18\\ 18\\ 12\\ 26\\ 18\\ 26\\ 6.5\\ 18\\ 9\\ 18\\ 6\\ 18\\ 6\\ 10\\ 6\\ 18\\ 12\\ 6\\ 24\\ 12\\ \end{array}$ | × × × × × × × × × × × × × × × × × × × | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | | 252 360 833 1296 734 385 794 972 1044 1467 833 648 1008 360 972 432 720 288 648 378 270 972 396 | Sft Sft Sft Sft Sft Sft Sft Sft Sft Sft |

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|----------------------------|---|--|--|---|--|--|----------------------------|---|--------------------------------------|--|--|---|
| | | 4 x 2 x 2 x 2 x | 10 10 80.25 30 | + 5.37 + 10 + 8 + 9 | x x x | 9 9 9 9 | и и И II | 554 360 1589 702 1373 | Sft Sft Sft Sft Sft | | | ş |
| | | 2 x 4 x 56 x | 68.25 42.75 2 | + 8 + 8 + 2 | x x x | 9 9 9 | = | 1827 2016 | Sft Sft | | | |
| | | 56 x | 4 | + 8 | х | 9 Total | = = | 6048 30528 | Sft Sft | | | į, |
| • | F.F | | | (2x1) | 0147) | | = | 61056 61056 | Sft Sft | | | بو |
| | | | G.Tot | al (6105 | 6+351 | 153) | = | 96209 | Sft | <u></u> | <u></u> | |
| 17 | 02-coats wi | th scrappr | ing 60% | , 0 | | | = | 57725 | Sft | 2829.95 | %.Sft ^¹ | 1633600 |
| 18 | 01-coat with | nout scrap | ping 40 | % | last. | | = | 38484 | Sft | 1,169.20 | %.Sft | 449950 |
| 19 | S/E of P.V.C boxes, pull b | oxes, bend | is, tee, r | | | | tion | | | | | |
| | complete with 3/4" dia | n all specia | ils | 1 | x | 8000 | =; | 8000 | Rft | 83.75 | P.Rft | 670000 |
| ii | 1" dia | | | 1 | x | 6000 | = | 6000 | Rft | 58.15 | P.Rft | 348900 |
| | 2" dia | | | 1 | X | 2500 | = | 2500 | Rft | 68.25 | P.Rft | 170625 |
| 20 | S/E of single prelaid pipe o respects. | | | | | | | | | | | ÷. |
| | (3/0.029"). | | | 1 | х | 26000 | = | 26000 | Rft | 26.10 | P.Rft | 67860(J |
| | (7/0.029"). | ſ | | 1 | × | 18000 | = | 18000 | Rft | 41.15 | P.Rft | 740700 |
| | (7/0.036''). | | | 1 | х | 8000 | = | 8000 | Rft | 88.80 | P.Rfl | 710400 |
| ii | (7/0.044"). | | | 1 | x | 6000 | = | 6000 | Rft | 54.25 | P.Rft | 32550(រុ |
| · | (7/0.064"). | | | 1 | x | 4000 | = | 4000 | Rft | 75.60 | P.Rft | 302400 |
| 111 | Supply and e | | | | | - | | - | | les i/c cost rovd by the | | |
| 21 | Engineer inc | harge. | | | | | | | | | _ T | |
| | Engineer inc One way 4 g | harge. | | | | | = | 50 40 | Each Each | 805.80 | Each Each | |
| | Engineer inc One way 4 g 6 Gange | harge. ange | | | | | = | 50 40 14 | Each Each Each | 805.80 1165.80 601.80 | Each | 40,290 46,632 8,429 |
| | Engineer inc One way 4 g | harge. ange | | | | | = | 40 | Each | 1165.80 | | 46,632 8,42 |
| | Engineer inc One way 4 g 6 Gange Fan Dimmer 3-Pin power Erection of c to site of wor board conne | harge. ange plug 15-32 eiling fan a rk, electic w | Amp III size in vire/cabl | icluding c e for sus | pencti | ion rod and | = = re | 40 14 50 | Each Each Each | 1165.80 601.80 757.80 | Each Each Each | 46,63, 8,42; 37,89(|
| 21 | Engineer inc One way 4 g 6 Gange Fan Dimmer 3-Pin power Erection of c to site of wor board conne- where neces | harge. ange plug 15-32 ceiling fan a rk, electic w cetion, and c osary. | Amp ill size in vire/cabl cutting, t | cluding c e for sus threading | pencti I on th | ion rod and | = = re | 40 14 50 70 | Each Each Each Each | 1165.80 601.80 757.80 469.65 | Each Each Each Each | 46,632 8,425 37,890 32,876 |
| 21 22 23 | Engineer inc One way 4 g 6 Gange Fan Dimmer 3-Pin power Erection of c to site of wor board conner where neces 3 Supply and e | harge. ange plug 15-32 ceiling fan a rk, electic w ection, and c osary. erection of c | Amp II size in vire/cabl cutting, t ceiling re | icluding c e for sus threading ose bake | pencti i on th lite | ion rod and ie rod, | = = re | 40 14 50 70 120 | Each Each Each Each Each | 1165.80 601.80 757.80 469.65 67.65 | Each Each Each Each Each | 46,633 8,423 37,890 32,870 8,110 |
| 21 | Engineer inc One way 4 g 6 Gange Fan Dimmer 3-Pin power Erection of c to site of wor board conner where neces 3 Supply and e | harge. ange plug 15-32 ceiling fan a rk, electic w ection, and c osary. erection of c | Amp II size in vire/cabl cutting, t ceiling re | icluding c e for sus threading ose bake | pencti i on th lite | ion rod and ie rod, | = = re | 40 14 50 70 | Each Each Each Each | 1165.80 601.80 757.80 469.65 | Each Each Each Each | 46,633 8,429 37,890 32,870 8,110 33,555 |
| 21 22 23 24 | Engineer inc One way 4 g 6 Gange Fan Dimmer 3-Pin power Erection of c to site of wor board conner where neces 3 Supply and e | harge. ange plug 15-32 ceiling fan a rk, electic w ection, and c sary. erection of t erection of t spot light 7 | Amp ill size in vire/cabl cutting, t ceiling ro button h button h | icluding c e for sus threading ose bake older bak d making | pencti i on th lite celite f | ion rod and le rod arge size lection etc | = = = = = = | 40 14 50 70 120 320 | Each Each Each Each Each | 1165.80 601.80 757.80 469.65 67.65 | Each Each Each Each Each | 46,63 8,42 37,89 32,87 8,11 |
| 21 22 23 24 | Engineer inc One way 4 g 6 Gange Fan Dimmer 3-Pin power Erection of c to site of wor board conner where neces 3 Supply and e 4 Supply and e | harge. ange plug 15-32 ceiling fan a rk, electic w ection, and c sary. erection of t erection of t spot light 7 | Amp ill size in vire/cabl cutting, t ceiling ro button h button h | icluding c e for sus threading ose bake older bak d making | pencti i on th lite celite f | ion rod and le rod arge size lection etc | = = = = = = | 40 14 50 70 120 | Each Each Each Each Each | 1165.80 601.80 757.80 469.65 67.65 | Each Each Each Each Each | 46,63; 8,42; 37,890 32,870 8,110 33,55; |
| 21 22 23 24 25 | Engineer inc One way 4 g 6 Gange Fan Dimmer 3-Pin power Erection of c to site of wor board conne- where neces 3 Supply and e 4 Supply and e 5 S/E of SMD s | harge. ange plug 15-32 ceiling fan a rk, electic w ction, and c sary. erection of t spot light 7 approved t | Amp ill size in vire/cabl cutting, t ceiling ro button hi button hi Watt an by Engin 2-Watt a | icluding c e for sus threading ose bake older bak d making ieer incha | pencti i on th lite celite I g conn arge (I ng cor | ion rod and e rod arge size ection etc Philip Made I nnection et | = = = = = = | 40 14 50 70 120 320 | Each Each Each Each Each | 1165.80 601.80 757.80 469.65 67.65 104.85 | Each Each Each Each Each Each | 46,632 8,425 37,890 32,876 8,110 33,552 |
| 21 22 23 24 25 | Engineer inc One way 4 g 6 Gange Fan Dimmer 3-Pin power Erection of c to site of wor board conner where neces 3 Supply and e 5 S/E of SMD is complete as | harge. ange plug 15-32 ceiling fan a rk, electic w ction, and c sary. erection of t spot light 7 approved t | Amp ill size in vire/cabl cutting, t ceiling ro button hi button hi Watt an by Engin 2-Watt a | icluding c e for sus threading ose bake older bak d making ieer incha | pencti i on th lite celite I g conn arge (I ng cor | ion rod and e rod arge size ection etc Philip Made I nnection et | = = = = = = | 40 14 50 70 120 320 | Each Each Each Each Each | 1165.80 601.80 757.80 469.65 67.65 104.85 | Each Each Each Each Each Each | 46,632 8,425 37,890 32,876 8,116 33,552 % |

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| | 1 | Anti-microbial wall panelling | Supply and installation premimum graded/scratch-resistant Hygienic anti- microbial Pvc wall cladding of specified thickness duly thermoplastic welded conforming to (ISO:22196) and pasted over 12mm thick gypsum board with adhesive/solvent fixed over 14-SWG G.I Channael of size 3.5''X 2''X3.5'' duly screwed on wall i/c the cost of hardwares as approved and directed by the Engineer In-charge | |
|------------|---|----------------------------------|--|----------|
| | | | (a) 2.5mm thick | |
| | 3 | Anti-microbial Floor | Supply and installation anti microbial Hygenic flooring (with anti bacterial agent) conforming to (ISO:22196) of specified thickness duly welded with thermoplastic equipment placed over self levelling adhesive as approved and directed by the Engineer Incharge. | |
| \ | | | (a) Cementitious Urethane | |
| <u> </u> | | | (b) Epoxy | |
| | | | (c) Polyurethane | |
| | | | (d) Urethane | Page 108 |

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| ~- | IED. | - | 50 N | los 700 | Each 🕻 | 35000 |
| . 27 | S/E of E nergy save r blub 40 wa etc complete as approved by El | atts and making connection ngineer incharge (Philip | | | | , • |
| , | Mage) | - | 70 | , | | |
| | - | Il width Propolished | 70 N | los _1400 | Each | 98000 |
| 28 • • • * | Providing and laying 3/4"thick fu Marbles lab for Vanities/Shelve having Uniform texture(Spotles over3/4" thick(1:2) cement sand fmatching sealer complete in al directed by the Engineer Inchar Counters) | s/Treads/Window Cills, s) with adhesive bond d mortor i/c thecos to I respects as approved and | | | | į |
| | Stair step 30 | x 6 x 11/8 = | | Sft | | |
| - | Landing 2 | x 10 x 6 = | 120 S | Sft | | ل ه |
| | Counter 4 | x 15 x 21/2 = | | Sft 412.75 | D 05 | 405 |
| 29 | | (Spot less) of required size and ve pound over 3/4 thick of ceme | g skirting | Sft 413.75 | P.Sft | 195497 ! |
| | - Ctoir etop-ricer3() | x 6 x 1/2 | ile of umnium false | Sft 206.05 | P.Sft | 18545 |
| 30 | Non-porous false | ceiling of specified size fitted with suspension system hanged on Cor T/Shiplap edge/runners @ 600 mi grid,Edge Trims fasten on wall wit | ncealed 🤌 mX600 mm | • • <u>· -</u> | | ŝ |
| | 2 ceiling | screw @ 500 mm c/c i/c cutting cl tiles to required size, suspension re joints sealed with silicon if require DAMPA/Demark, as approved and the Engineer Incharge. | harges of ods and ed of | · · · | | વે ક |
| | | (A) 0.6 mm thick | <u> </u> | | | |
| - | ······································ | (a) Sharp edges & flange 19.5 mm | | | | |
| | New UPD | (i)400 mmX 400 mm | | | | - |
| | Gyn O.T 1 x 16 Surg O.T 1 x 21 Eye O.T 1 x 14 | x 14 = x 18 = x 14 = | 224 Sft 378 Sft 196 Sft | | - | 1 |
| | Truma Centre Minor O.T 1 x 18 Eye O.T 1 x 18 1 x 18 | = x 18 = x 12 = x 13 = = | 324 Sft 216 Sft 234 Sft 1572 Sft | 405) | - Participa | 628800J |
| | New OPD Gyn O.T 1 x 16 Surg O.T 1 x 21 Eve O.T 1 x 14 Truma Centre Minor O.T 1 x 18 Eye O.T 1 x 18 I x 18 1 x 18 P/F anti microbial wall panelling 1 complete as approved by the E | DAMPA/Demark, as approved and the Engineer Incharge. (A) 0.6 mm thick (a) Sharp edges & flange 19.5 mm (i)400 mmX 400 mm x 14 = x 18 = x 18 = x 18 = x 18 = x 12 = x 13 = g i/c all labour camping stip carr | 224 Sft 378 Sft 196 Sft 324 Sft 216 Sft 234 Sft 1572 Sft | 405 | P.sft | 2887 -0457 |
| | (for O.Ts) New OPD | | | · . | | |
| ्र पु. | Gyn O.T 2 x 16 | 4 	 14 	 x 	 11 	 1/2 = 11 	 1/2 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 1/2 	 = 11 	 1/2 	 = 11 	 1/2 	 1/2 	 = 11 	 1/2 	 1/2 	 = 11 	 1/2 	 1/2 	 = 11 	 1/2 	 1/2 	 = 11 	 1/2 	 1/2 	 = 11 	 1/2 	 1/2 	 = 11 	 1/2 	 1/2 	 = 11 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1/2 	 1 | 690 Sft | | | |
| 3. | | + 18 x 111/2 = | 897 Sft 644 Sft | | | |
| गुरु - | Surg O.T 2 x 21 | + 14 x 111/2 = | 5 (17) STL | | | |
| चुन् | Surg O.T 2 x 21 Eye O.T 2 x 14 Truma Centre | | | | | |
| - - | Surg O.T 2 x 21 Eye O.T 2 x 14 Truma Centre Minor O.T 2 x 18 | . = + 18 x 11 1/2 = | 828 Sft | . / | | .1. |
| | Surg O.T 2 x 21 Eye O.T 2 x 14 Truma Centre | | | 65-1 | | . 1 · · · · · · · · · · · · · · · · · · |
| - - - | Surg O.T 2 x 21 Eye O.T 2 x 14 Truma Centre | = + 18 x 11 1/2 = + 12 x 11 1/2 = | 828 Sft 690 Sft | 65^/ | P.sft | 3569600 |
| - - - 32 | Surg O.T 2 x 21 Eye O.T 2 x 14 Truma Centre Minor O.T 2 x 18 Eye O.T 2 x 18 2 x 18 2 x 18 3 P/F Imported Anti static floor si 2 ESD, silver/gray 2mm thick UK | = + 18 x 11 1/2 = + 12 x 11 1/2 = + 13 x 11 1/2 = + 13 x 11 1/2 = = heet poly floor colour chemical r i/c griding, preparation of floor all labour camping stip carraige | 828 Sft 690 Sft 713 Sft 4462 Sft resistant surface | | P.sft | 3569600 |
| • - - - - - - - - - - - - - - - - - - - | Surg O.T 2 x 21 Eye O.T 2 x 14 Truma Centre Minor O.T 2 x 18 Eye O.T 2 x 18 2 x 18 3 P/F Imported Anti static floor sh ESD, silver/gray 2mm thick UK by laying epoxy damp proof i/c | = + 18 x 11 1/2 = + 12 x 11 1/2 = + 13 x 11 1/2 = + 13 x 11 1/2 = = heet poly floor colour chemical r i/c griding, preparation of floor all labour camping stip carraige | 828 Sft 690 Sft 713 Sft 4462 Sft resistant surface | | P.sft | <u>,</u> 3569600, |
| - 32 | Surg O.T 2 x 21 Eye O.T 2 x 14 Truma Centre Minor O.T 2 x 18 Eye O.T 2 x 18 2 x 18 3 P/F Imported Anti static floor sl ESD, silver/gray 2mm thick UK by laying epoxy damp proof i/c complete as approved by the E New OPD Gyn O.T 1 x 16 | = + 18 x 11 1/2 = + 12 x 11 1/2 = + 13 x 11 1/2 = = heet poly floor colour chemical r C/c griding, preparation of floor all labour camping stip carraige Engineer Incharge.N.S x 14 = | 828 Sft 690 Sft 713 Sft 4462 Sft resistant surface | | P.sft | 3565600 |
| - 32 | Surg O.T 2 x 21 Eye O.T 2 x 14 Truma Centre Minor O.T 2 x 18 Eye O.T 2 x 18 2 x 18 3 P/F Imported Anti static floor sh ESD, silver/gray 2mm thick UK by laying epoxy damp proof i/c complete as approved by the E New OPD | = + 18 x 11 1/2 = + 12 x 11 1/2 = + 13 x 11 1/2 = + 13 x 11 1/2 = = heet poly floor colour chemical r (-/c griding, preparation of floor all labour camping stip carraige Engineer Incharge.N.S x 14 = x 18 = | 828 Sft 690 Sft 713 Sft 4462 Sft resistant surface | | Psft | <u>.</u> 3569600 |

| v | | | | | 11 11 |
|---|---|--------------|---|--|----------|
| | 7 | Corner Guard | Providing and fixing 2"X2" Sta SWG Corner Guard angle wit and 0.8 mm bend at edges du premium grade self-adhesive excellent hold/(double sided approved and directed by the Incharge. | h bevelled corner uly pasted with e glue strips with Tape) as | 4. |
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|---|---|--|---|---|--|---|--|---|---|---|-------------------|-------------------|---------|-------------------------------------|
| Truma Minor Eye O | | 1 | x x x | 18 18 18 | x x x | 18 12 13 | | · | 21 21 21 21 | 324 216 234 | Sft Sft Sft | | ÷ | 811152 |
| 3 on cor | ling and fixi | es of/ | wall | / Dado | ron e i tiles | edge p s comp | rotector leterin a | Patti ill resp | =` (1½"x11 pects as | 1572 ½"x¼") S | Sft | 5/6/- | P.sft | 3301200 |
| approv | ved by Eng | Ineei | r inc | пагуе | | | | | | 2400 | | | | |
| : | , | | • | , | | • | Tota | ıł | · | 2400 | Rft | 150 | P. Rft | 360000 |
| 3/16" 1/4"x1 1/4"x3 each r 1"x1/8 in all r | ling and fix for frame, v I-1/4"x1/8" 8/16" and M pannel, lock 8", painting respect as p eer incharg | welde crose IS fla king i 3 coi per d | éd/ ré s/ dia at 1-1 arrai arrai ats, trawi | eviting agonal 1/4"x3/ .ngeme i/c.cos | ∣MS lly, lo /16",1 entar st of l | sheet ock rail MS flat nd han labour. | 16 SWG of MS a 1 1/2"x1/ idle on b materia | G, MS angle i 8" all both si al. carr | Angle i iron1-1/ around ides of f riage, co | iron 1- '4''x1- Ihe MS flat omplete | | | | , p. |
| | | • • | | י ה | ッ <i>~</i> | , 7 | | | _ | 49 | Sft | inclis5 | | 4926 |
| mun | nty doors | 2 | x | 3.5 | X | (| Tota | 1 | = | 49 | – Sit Sft | 1200 | P. sft | 58800 |
| one cl P.P O 6 P/L C F/P. | d structure hain and lif Nd block .C (1.6:18) Nd block | t unto 1 | n 5-f X | ft in ord 715 | dinar x | rv soil. 2 | x 2 Total | 2 | = | ead upto <u>2860</u> 2860 -715 | Cft Cft Cft | 10712.60 | %0Cft | 30638 |
| | | | | | | | ^ Total | | = | 715 | Cft | 19801.40 | %Cft | 141580 |
| | a Brick wori Nd block | | 6) c/: _x 7: | | ar in x 1 | | x 0.25 | j | | 268 | Cft | | | |
| • | | 1 | x 7 | 15 | x 1 | 1.125 | x 0.25 | 5 | | 201 | Cfi | | | |
| | | 1 | х , | 715 | x | 0.75 | x 3 Total | 3 | = | 1609 2078 | – Cft Cft | 31158.85 | %Cft | 647471 |
| 8 P/L S | and filling c | under | r floc |)I | | | • | | | | | | | ÷ |
| P.P.C | old block | 1 | X | 715 | × | 2.875 | x Total | 1/3 | _ = | 685 685 | Cft Cft | 2944.60 | % Cft | 20156 |
| - | ammed bric mixed | :k or | ston | ie balla | ast 1 | -1/2" to | o 2" gua | ge i/c | 25% | | | | : "I | |
| Take | Qty same a | | | | | | , | 1 | =_ | 685 | _Cft | | N OA | C 4241 |
| ca) | do 13 | L'H | rik | Corgal | Inst | e - | Total | 201 | = o sfe | ~ | Cft | 9447-20 | % Cft | 047.10 P |
| 1⁄2 "(1 10 in the | ding and la 3 mm) mos ratio of 3:1 floor of 1:2 lete with fir | saic t 1 and :4 ce | loppi d two emen | ing of c plarts ht conci | one p of m crete, | part of i narble c ,includi | nosaic fl cement chips.taid ing rubbl | looring and n d ove | g, consi narble,p ⊡1"(25 i | powder mm) | 7711/65 | 1.5 | • | 22055 <u>-</u> / |
| | lock | 1 | x 7 | 15 | x 4 | 4 | | | | -2860 | Sft |) | Į | |
| | IUUK | | | 50. | х | 30 | | | = | 1500 | Sft | | | |
| comp Old b Waitii | ng shed | 1 | | | | ~ | | | = | 480 | . Sft | | | |
| comp Old b Waitii Outer | | 1 | x X X | 60 45 | X X | 8 . 8 | | | = | 360 | ' Sft | | | 46779 |
| comp Old b Waitii Outer | ng shed Framp | 1 | х | 60 | | | Total | | = | 360 • 5200 - <i>3340</i> | , Sft ── Sft | 19991.35 | % Sft | <i>4677%</i> 103055 0 |
| Comp Old b Wailii Outer Oùter | ng shed ramp ramp ding and la | 1 1 | x x | 60 45 | × | . 8 | | g the | = = floor int | + 5200 2340 | | 19991.35 | % Sft | 4677% 1039551 |
| comp Old b Waitii Outer Oùter | ng shed ramp ramp ding and la | 1 1 | x x | 60 45 | x ip 1-1 | . 8 | | g the | = = floor int = | + 5200 2340 | | 19991.35 15.85 | % Sft | 467.7 1039550 |

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Providing and fixing Openable door comprising of 3mm thick UPVC hollow profile chowkat frame of 60mmx64mm and leaf frame 60 mmx106 mm both duly reinforced with G.I box frame inside the void with 20 Úpvc Door mm wide panel with grooves on both sides i/c the cost of hardwares, hinges, four bolt and cutting changes on approved & directed by the Engineer Incharge è. · .

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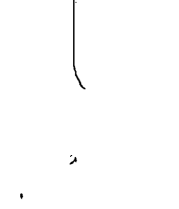
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|-----------------|---|---------------------------------------|---|--------------------------------|---|--------------------------------|----------------------------------|--------------------|-----------------------|-------------------|-------------------------------|
| | | • | | Sin- | | | | Uy | | | |
| 42 | frame/Threshold etc, compelte in | d (door frai alt respec | ime KBI) i/o ct and as p | /c latch per drav | awing and manuf | ed or ea | qual, | . st | | | |
| | sampe approved | d by the Er | ngineer In | ncharge | e 🔨 . | | · . | <u>04</u> | ster- | 9 | 1.9850 |
| | | 1 x | 15 x | 2.5 | x 7. Total | | 263 263 | Sft Sft | 435 1000.00 | P Sft | -1 |
| | | | | 1 | Ιοται | - | 205 | <u>u</u> ., | 9501. | · · · · · · | |
| 43 | water, water sup iharries and repa | pply 25mm air surface | n dia (da <mark>de</mark> e including | ex/Beta g cost c |)) 50mm dia for c ta) recessed in w of material, labou hine etc complete | wall, cu bur, cari | itting riage, | | 1. | f | યું કરતાં કરતાં છે. પુર્વે |
| | respects. | ի յսուս օ | VVILIA A SEC. | 1.111 | | 0 | | | | | |
| | 25mm | | | 1 | x 1800 Total | = ;; | 1800 1800 | Sft Sft | 66.60 | P.Sft | 119880 |
| ii | do | - 32 mm | | | | | | 0.0 | | | ۰ |
| | | | | 1 | x 1400 Total | = | <u>1400</u> 1400 | Sft S ft | 107.05 | P.Sft | 149870 |
| | | | | | | 1. | | | | | · · · |
| 44 | P/F Coloured gla pattern) combine BRAND) | azed earth ied with fo | hen ware v lot rest wit | vater c h 4"dia | closet squarter ty a glazed (P) trap | ype (or ∋ (POR | risa .TA | | | | : |
| | | 1 x | 13 | | - | = | <u>13</u> | Nos Nos | 6000.00 | Each | 78000 |
| | | | | | | <u></u> | | NU5 | 0000.00 | Caun | 10000 |
| 45 | | cket set, wa | | | nd basin size 22' /aste coupling, et | | mplete | | | | 3. (|
| | IT UNITY | 1 x | 13 | | | = | <u>13</u> 13 | Nos Nos | 10000.00 | Each | 130000 |
| | | | | | | | 15 | IN U.S | | Laur | 100001 |
| 46 | | | | | rn three gallons | capac [;] | ity i/c | | | | ې |
| - nu | bracket set, cop | | - | oured) | 1 | | 12 | Nos | | | |
| | | 1 x | 13 | | | - = | <u>13</u> 13 | Nos Nos | 2401.35 | Each | 31218 |
| | · · · · · · · · · · · · · · · · · · · | 1990 - Har | | - 1 } | | | | | | | |
| 47 | P/F-C,P bib coc | ck 1/2" dia. 1 x | a. (Master i 13 | nade) | | = | 13 | Nos | | | |
| | | | 15 | | | = | 13 | Nos | 2200.00 | Each | 28600 |
| 40 | Dif O D too sta | | | -tor p | .l _ ì | | | | | | |
| 40 | P/F C P tee stop | opicock 1/2 1 i x | 2" dia. (Ma 13 | ster m | iade) | | 13 | Nos | | | |
| | | ۰ | r U | | | <u></u> | 13 | / Nos | 2800.00 | Each | 36400 |
| 49 | > ₽/₽ ∩ ₽ mixina | -valve for | wash han | d hasi | n sink or shower | er (Mar | - tor | | | | 18. 4 min |
| ч., | Г/Г ∪л налозу /. | 1 x | 13 | J ⊌ere. | 1 SHIN OF CALL | - ()•= | 13 | Nos | | | Â |
| | | | • - | | | = | 13 | Nos | 5000.00 | Each | 65000 |
| . 50 | of looking glass ring, toilet pape | s, towel rai er holder of | iil, plasti <mark>c s</mark> of best qua | shelf, s | set (seven piece sõáp dish, brush id as approved b | n holder | r, towel | | | | |
| | Incharge (Maste | | | | | | 4Q, | Nine | | | |
| • . - | | 1 x | 13 | | 1. | ,=- | <u>13</u> 13 | Nos Nos | 7600.00 | Each ^E | 98800 |
| | | | | | <i>رومزک</i> ssioning of deabl made of hot dir | ule arm | l | | | - | |
| | thick (7 SWG) g 100 mm at top.y | galvanized with 1500 | d steel,tap) mmx60 m | pered f | e, made of hot dip from 225 mm at arm for tuminai | it bottor aire inst | m to ta‼ation, | | | ţ | |
| 51 | duly G I welded mangular stiffer | d with 470x mers 100x0 | x470x20 m 350x20 m | nm bas im of G | ise plate with the St sheet,with buil ninaries of specif | e help c ilt in jur | of 4 no nction | | | - | ۴۰, ۱ |
| | and lumens cor Lm/Watt) Philip fixed in prelaid o | nformimg t ps/Osram/ concrete f | to IP 65, (Thom with foundation | (120 W h the co h. found | Vatt with 14400 L cost of nuts & J-ra idation will be pai | Lumens rag bolt aid addi | is 120 Its.duly litionally | | | | Ľ |
| | as approved an height | id directea | I by the ⊨r | igineer | er Incharge.Doub | ole Arn | 10 mtr | | | • | |
| | - | 1 x | 24 | | | = | 24 | Nos | | | |
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| | | | | | | • • ; | | | | Page | 113 |

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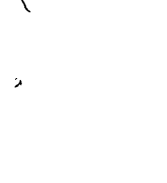
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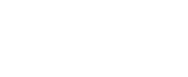


















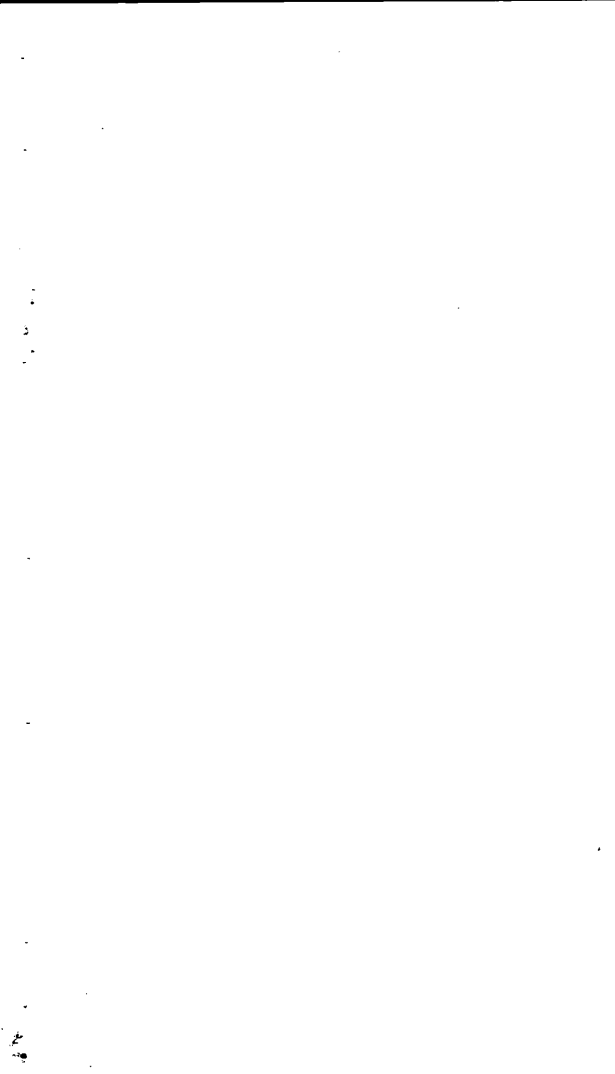


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| | | old surface. old building | 2 | X | 128 | x | 13 1/2 | , | | = | 3456 | Sft | | | 4 | Ň |
| | | 010 handing | 2 | | 43 | x | 40.40 | | | = | 1161 | Sft | | | | 1 |
| | 7 | | 2 | | 128 | х | 13 1/2 | 2 | | = | 3456 | Sft | | | | ľ |
| | | | 2 | | 26 | х | 13 1/2 | 2 | | . = | 702 | Sft | | | , | Ţ |
| | | à | 2 | | 144 | x | 13 1/2 | 2 | | · = | 3888 | Sft _r | | | i Ā | Į |
| | | м. | 2 | | 50 | x | 13 1/2 | 2 | | = | 1350 | Sft | · • • • • • | | 272243 | , / |
| ₽ | | | | | | | | Total | · · | = | 14013 | Sft | 1943.50 | % Sft | 272343 | ļ |
| - | | Providing and fix | ivina | • 6" (| 150mn | οì, V | wide cur | rved she | et of re | equirec | 1 shape | | | | | ļ |
| 2, | 53 | fixed on fase of long to cover co | Ethe i | cons | structio | n ioi | oint with⊣ | i G.I scre | ew, 1.5 | o in (40 | (mm) | | | 37 37 1 | | ; |
| - | | thick) | | | | | | | | | 400 | Rft | 151.10 | P.Rft | 60,440 | |
| | | | | | | | | | | | | | | : | <u>.</u> | , |
| | 54 | Petty repair to n | main | ı roor | ms | | | | | | | | 05 | | | , ' |
| | | 1 · · · | | | | | | | | | 20 | Nos | 1135.85 | Each | 22,717 | 2. |
| | | /. | | 11-00 | | | | | | | | | | | The second se | i ĝi |
| | 55 | Petty repair to s | smai | il rou | ms | | | | | | | | | = sha is | 10 686 | 建築 |
| | | L Constantino de la constante | | , | | | | - | | | 25 | Nos | , 747.45 | Each | 18,686 | |
| | 56 | I | | | | | • | | | | 8 | Nos | 1080.95 | Each | 8,64 8 | |
| | | Providing and fi | fixinç | q auc | otomati | ic hy | √draulic | , operate | ed door | closer | t . | | | | | |
| | 57 | imported heavy | v dut | , ty cor | mplete | in a | all respe | ect as ar | pprover | d and d | directed | | | .* | | |
| | | by the Engineer | | | | | | | | | | | 0020.00 | - Each | 76414 | 1 3 |
| - | | • | | | | | | | | | 26 | Nos | 2939.00 | P.Each | 1011. | |
| | 58 | P/L P.V.C pipe | . 4" c | dia Bʻ | SS Cla | iss " | 'D". | | | | | | | | ۱ - | ·,- |
| | | | | | | | | • | | | 1200 | Rft | 758.30 | P.Rft | 909960 | Jyt |
| | | | • | _ | | | | | | | 1200 | 1 | · • • • | | ł | 1 |
| | 59 | P/L P.V.C pipe | ⇒2" c | ∃ia B′ | SS Cla | iss " | D". | | | | | | 000 7 0 | D D4 | 6111(| ~ J |
| | | | | | ~ | | | | | · | 300 | Rft | 203.70 | P.Rft | 61110 | 」語 |
| | 60 |) P/L P.V.C bend | d 4" | diả F | BSS CI | ass | , " D". | | | | | | | | | X |
| | ~ | | * | - | | | | | | | 30.00 | Nos | 798.30 | 23949 | 23949 | 子員 |
| | <u>۾</u> | P/L P.V.C Tee | ۰ <i>۱</i> " ۲ | lia B' | SS Cla | | ירזי | | | | | | | 4) 1 | Î | ÷۳ |
| | 01 | P/L F.V.O TOU | 4 0 | на | 30 010 | 50 | 0. | | | | 30.00 | Nos | 1590.20 | 47706 | 47706 | 6 |
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| , | | 2 P/L PVC tapere | ed c | ore 4 | 4" dia c | 355 | Class | В., | | | 15.00 | Non | 260.70 | 3911 | 3911 | 1. |
| ,i | | | | | | | | | | • | `15.00 | Nos | | | ريون ځارجان ■ | 4 |
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| | | | | | | | | | | | | <i>~</i> , | Total | | -38100005 | <u> </u> |
| | 1 | Cost Of Old M | Anto | -ial | | | | | | , | | | | : | ŗ | |
| | I | | laco | <u>[]ai</u> | | | 1 | x76 | | | 76 | Nos | 3,500.00 | Each | 266000 | 'n |
| | , | Old window | | | | | | | | | | | | | 81000 | |
| | | Old Vintilator | | | | | 17 | x54 | | | 54 | Nos | 1,500.00 | Each = | |) = |
| | | Old wooden d | | S | | | 1 | x26 | | | .26 | Nos | 4,500.00 | Each | 117000 | 0 |
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Executive Engineer Byilding Division



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| | | | P | EMPAK | |
| | STAN (PVT.) | | Plot No 4, Adj. ATS Lane, Kacha 4-Km Kahna Kacha Rooad, Laho UAN: +92-42-111-736725 (111-F Ph: +92-42-3597-8060-63 E-mail: info@pempak.com http:// | re - Pakistan. PEMPAK) | |
| Zil I | I.: D/FM/443923/14023 Hajj 19, 1443 Ah, y 19, 2022 | | | ، بې مېرې ۱ | |
| ⁵ Bui | e Executive Engineer (C&W) Iding Department srur-Pakistan. | | | | |
| | bject: QUOT | TATION FOR LOW VOLTAGE T.H.Q Hospital Pasrur. | SWITCHGEAR. | | |
| | ar Sir, | | | | |
| | ank you very much for your subje npetitive and comprehensive revi | | gh your requirement and are pleased f | o submit our most | |
| | This Covering Letter. Schedule of Prices. Schedule of Specifications. | | | | |
| The | e summary of our offer is as unde r. | er: Description | | Amount | |
| | D1 Low Voltage Switchgear: | (Complete in all aspect a | ns per your Requirements). fer (Including GST): Pak Rs. | 7,655,000.00 | |
| P | ak Rupees: Seven Million Six F | Hundred Fifty-Five Thousand | | | i de F |
| ÷ | s offer is based on the following The prices Ex-works duly Pac | ked for inland transportation. | | | |
| * * | The completion period will be | 6-8 weeks after the technically | to your entire satisfaction against deliv and financially confirmed order | ery at our floor. | |
| * | The prices are valid for 30 day | complete Guarantee/Warrantee ys afterwards subject to the rec | onfirmation. | | 6 |
| * * * | The standard and latest amen | | vise approved equivalent. be fully applicable throughout the cont y change will be charged at actual. | ract. | |
| | | | al quality control features for trouble fre quality of commitment, the real essen | | |
| | | | our valued order will be placed on us. eased to come up to your convenience. | | |
| ĩha | anking you in Anticipation. | | | | |
| Per | rtectly yours. | | | | |
| | . Archad | | | | |
| F | y visite | | 5 | | |
| Sa | ngr. Muhammad Arshad ales Engineer 345-400-9982 | | | hmad Fawad | |
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Page: 1/1 Quotation for L.V Switchgear. The Executive Engineer (C&W) Ref. D/FM/443923/14023 Dated 19-07-22

SCHEDULE OF PRICES FOR LOW VOLTAGE SWITCHGEAR. Project: T.H.Q Hospital Pasrur.

| RICE | | | | |
|------|---|---------------------------------------|--------------|--------------|
| Sr. | Description of Equipment | Quantity | Rate | Amount |
| 01 | MAIN SWITCH BOARD-400A (with SPD IP-64): | 02 Sets. | 384,500.00 | 769,000.00 |
| | Complete in all aspect as per your Requirements. | · · · · · · · · · · · · · · · · · · · | | 4 000 500 00 |
| 02 | MAIN LT PANEL-182 with BUS COUPLER: Complete in all aspect as per your Requirements. | 01 Set. | 1,826,500.00 | 1,826,500.00 |
| 03 | 75kVAR PF1 PLANT: Complete in all aspect as per your | 02 Sets. | 539,500.00 | 1,079,000.00 |
| 04 | Requirements. Emergency LT Panel with ATS: Complete in all aspect | 01 Set. | 1,236,500.00 | 1,236,500.00 |
| 04 | as per your Requirements. | | | |
| 05 | SUB MAIN PANEL: Complete in all aspect as per your Requirements. | 01 Set. | 428,000.00 | 428,000.00 |
| 06 | Power DB For A/C New Block-1 & 2: Complete in all aspect as per your Requirements. | 02 Sets. | 350,000.00 | 700,000.00 |
| 07 | Power DB For A/C: Complete in all aspect as per your Requirements. | 03 Sets. | 232,000.00 | 696,000.00 |
| 08 | DBs L/P OLD BLOCK: Complete in all aspect as per your | 10 Sels. | 92,000.00 | 920,000.00 |
| | Requirements. Total Amount of Offer All items (Incl | uding GST): | Pak Rs. | 7,655,000.00 |

Notes.

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The quoted prices are with given specifications of components. Any change in make, brand, specifications or origin will affect the prices.

All components will be genuine and brand new purchased from the sole agent in Pakistan. The Scope of work is limited to Ex-works delivery only duly packed for inland Transportation.

.y. Arshad

Engr. Muhammad Arshad Sales Engineer 0345-400-9982

Engr. Ahmad Fawad Manager Marketing 0345-400-9981

Gre - glime

Sub Divisional Officer Buildings Sub Division

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| | DF T.H.Q HOSPITAL PUSROO on of Electric Sub Station Equipt | | | | · | · |
| e Description | | | Qiy: | Unit | Rato | Amount |
| | & NEW BLOCK-1 & 2 | <u> </u> | | | <u> </u> | |
| * 1T. (LV) SUB-STATION EQUIPMENT: | | | | | | · |
| 90 Supply, installation, testing, commissioning of MAIN SWITCH BOAT | | Incoming | | | | |
| Trian 2008 VA Transformers and 2 bidication Lamp. Instarctaent Profes | | | | | ł | |
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| of all necessary many transition of all property. All about the states of a small by one when it is the name by ung a during the NTX products of | | | ÷ | | ĺ | ĺ |
| door. All Met By shall be rated at 50 %, and shall be of one make only. | | ¥ | | | ł | |
| WANN SWEET AT BELARD- 100A COURT SPIL (Prod) | | | | | | |
| Incoming from 200KVA Transformer | | | | | | <u> </u> |
| 1 400A TP MCCB 36KA | Phoenul/Istra | 01 No 01 No | | | | l |
| Sump Protective Device (SPD) 4P 40KA Josetal Volt Meter 0=600V | Entes/Schnoidor | 01 No. | | | · · · · · · · · · · · · · · · · · · · | |
| 4 Voll Salactor Switch | GG1/Camsco | 01 No. | | | | |
| Phase indication camps (R+Y+B) | Schneider/Himel Terasak//Schneider | 03 Nus. | | | | |
| P 6A Control MCB for Instrument Protection. 10 400A Copper Bus Bar | PEMPAK | 01 fab | 2 | Each. | | |
| Supply, installation, testing, commissioning of 400A MAIN LT-1 & | | 6 400A TP | F | | 1 | |
| MUTH with 400A Magnetic Contactor for auto Switching from Main 5 | | | | | | |
| Instarement Protection Fuse, including 400A Main copper bus bio Suita outgoing circuit breaker, installed in cubicals asambled with SIFMF3 | | | | | | |
| iruled steel sheet fabricated, Inddor Type, Floor Mounting, Insulation | class 600VAC, Incoming/Outgoing (| connection | | | | |
| Top or Hottom as per site requirement, door to body Faith with flexibility 2.05 and Wine characterized and done tail time phaseleated, function with 3.05 and the second secon | | | | | | |
| 3-Phase 4-Wire, degreased and denisted, zine phosphated, finished with theckness in approved colour with longed door, lockable handle all live | | | | | | |
| power outling fronte protection & power discusting cost of all necessar | ry materials compacte in all respects. | All alone | | | i i | ĺ |
| ACB MCCBs MCBs, Make in Terasala Japan Schinder Lu, Musalush unside the pare Flaxing a faither M.S. projective sheet and accessible of | · · · · · · · · · · · · · · · · · · · | | | | | |
| The rand at \$271 and shall be of ear make only and us to be success | · · · | | | | | |
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| 2 400A 1P May Contorter AC3 | Trassis Spenil report Schooler | 11.50 | | | | |
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| S.# | | Description | | | Q1y: | Unit | Rate | Amount |
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| لمە,1 | | ply, installation, testing, commissioning of Power DB FOR AIC OL | | | | | | |
| | | m Main I, T. Panel Indication Lamp, Insturement Protection Fuse, incl | | | | | | |
| | | h Phase/Netural & link as per above outgoing circuit breaker, ins | | | | | | |
| | | MPAK, AREVA, PFL make of 14 SWG miled steel sheet fabricated, 3 | | | | | | |
| | | VAC, incoming/Outgring connection Top or Battom as per site re | | | | | | |
| | | per cable, system voltage 415VAC, 50HZ, 3-Phase 4-Wire, degreased | | | | | | |
| | elec | tro-static powder coating of 80-100 micron thickness in approved e | whour with hunged door, lockable | : handle, all | | | | |
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| | | Phase Instation Limps (R+Y+3) | T innerstand some | U1 N. | | <u> </u> | | |
| | | RA Control 1 ICP for Instrument Protoction | Terasak Cehopidar | 01 You 1 | | | | |
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| 4 (14) | | 20.25A DP MERGKA ply, instaltation, testing, commissioning of (DRS-C2P, OLD) Block | | | <u> </u> | T,PCD. | | |
| 4 1444 | | | | | | | | |
| | | DB Judication Lamp, Instarchient Protection Fase, including 60A 8 | | | | | | |
| | 1 | se Netarat & Inde as per above ontgring circum breaker, insta | | | | | | |
| | 01 | MPAK, ARTVA, PFE make of 16 SWG miled steel sheet tabricated, | Indoor Type, Wall Mounting, Inst | ulation class | | | | |
| | 600 | WAC, Incoming Oalgoing connection. Jop or Bottom as per site re | quisenees, door to body Earth w | ah flexibile | | | | |
| | cop | per cable, system onltage 415VAC, 50HZ, 3-Phase 4-Wire, degreased | d and derusted, zine phosphated, f | inished with | | | | |
| | elec | tro-static powder coating of 80-100 micron thickness in approved e | colour with hinged door, lockable | e handle, all | | | | |
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| 1.00 2.00 3.00 1.00 | Eu. doo 001 1 1 2 1 4 3 5 1 1 4 5 1 1 1 2 1 1 4 5 1 1 1 1 2 1 1 4 5 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 | shall be installed inside the panel having a further MLS, protective s r All MCCBs shall be rated at 50°C and shall be of one make only an staff Incoming COA 12 ACCB 106A Digital Vell Meter 0-600V Vell Selector Sent in Phase and calon Lamus (K-Y-B) UA Control MCB for instrument Protection (IN 12015): In the Sent in Phase and calon Lamus (K-Y-B) UA Control MCB for instrument Protection (IN 12015): In the Sent in Phase and calon Lamus (K-Y-B) UA Control MCB for instrument Protection (IN 12015): In the Sent in Phase and calon Lamus (K-Y-B) UA Control MCB for instrument Protection (IN 12015): In the Sent in Protection (IN 12015): In the Sent in Phase and calon Lamus (K-Y-B) UA Control MCB for instrument Protection (IN 12015): In the Sent in Phase and calon Lamus (K-Y-B) UA Control MCB for instrument Protection (IN 12015): In the Sent in Phase and calon Lamus (K-Y-B) UA Control MCB for instrument Protection (IN 12015): In the Sent in Phase and calon Lamus (K-Y-B) UA Control MCB for instrument Protection (IN 12015): In the Sent in Phase and the instrument Protection (IN 12015): In the Sent in Phase and the instrument Protection (IN 12015): In the Sent in Phase and the instrument Protection (IN 12015): In the Sent in Phase and the instrument Protection (IN 12015): In the Sent in Phase and the instrument Protection (IN 12015): In the Sent in Phase and the instrument Protection (IN 12015): In the Sent in Phase and the instrument Protection (IN 12015): In the Sent in Phase and the instrument Protection (IN 12015): In the Sent in Phase and the instrument Protection (IN 12015): In the Sent in Phase and the instrument in the phase and the inition of phase in Phase in the phase and the inition of phase phase in Phase in the Sent in the Sent in Phase in Phase and the inition of phase in Phase in the Sent in Phase | UNCHs, Make in Terasaki Japa heet and accessible only by openi if not to be iniviture. Innovation in terms in the inivitary of the inivitary of the inivitary of the initial of the in | n/Schneider ing the front 01 No 11 No 01 No 03 Nov 10 No 10 | 10 320 150 150 | Mir. Mir. Mir. | | |
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| 1.00 2.00 3.00 1.00 | Eu. doo 001 1 1 2 1 4 3 5 1 1 4 5 1 1 1 2 1 1 4 5 1 1 1 1 2 1 1 4 5 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 | shall be installed inside the panel having a further NLS, protective s s All MCCIs shall be rated at 50°C and shall be of one make only an staf incoming (CA *P MCCB 10KA Deart Volt Actor 0.500V Yet Subsets Sett to Phase indicated at 10°C and shall be of one make only an staf Phase indicated Lamus (K+Y+B) (A Control MCB for Instrument Protection (I) 100NCC (I) 1 | UNCHs, Make in Terasaki Japa heet and accessible only by openi if not to be iniviture. Innovation in terms in the inivitary of the inivitary of the inivitary of the initial of the in | n/Schneider ing the front 01 No 11 No 01 No 03 Nov 10 No 10 | 10 320 150 250 | Mir. Mir. Mir. | | |
| 1.00 2.00 3.00 1.00 | Eu. doo 001 1 1 2 1 4 3 5 1 1 4 5 1 1 1 2 1 1 4 5 1 1 1 1 2 1 1 4 5 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 | shall be installed inside the panel having a further NLS, protective s r All MCCBs shall be rated at 50°C and shall be of one make only an vLD? Incoming COA 1P MCCB 10KA Digital Volt Agter 0-500V Veit Selector Selector Phase microtion Lampis (K+Y+B) Veit Selector Selector Phase microtion Lampis (K+Y+B) Veit Selector MCB for Instrument Protection (K) LCONSCE 0 (A Control MCB for Instrument Prot | UNCHs, Make in Terasaki Japa heet and accessible only by openi if not to be iniviture. Innovation in terms in the inivitary of the inivitary of the inivitary of the initial of the in | n/Schneider ing the front 01 No 11 No 01 No 03 Nov 10 No 10 | 10 320 150 250 250 | Mir, Mir, Mir, Mir, Each | | |
| 1.00 2.00 3.00 1.00 | Eu. doo 001 1 1 2 1 4 3 5 1 1 4 5 1 1 1 2 1 1 4 5 1 1 1 1 2 1 1 4 5 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 | shall be installed inside the panel having a further NLS, protective s s All MCCIs shall be rated at 50°C and shall be of one make only an staf incoming (CA *P MCCB 10KA Deart Volt Actor 0.500V Yet Subsets Sett to Phase indicated at 10°C and shall be of one make only an staf Phase indicated Lamus (K+Y+B) (A Control MCB for Instrument Protection (I) 100NCC (I) 1 | UNCHs, Make in Terasaki Japa heet and accessible only by openi if not to be iniviture. Innovation in terms in the inivitary of the inivitary of the inivitary of the initial of the in | n/Schneider ing the front 01 No 11 No 01 No 03 Nov 10 No 10 | 10 320 150 250 250 250 250 | Mir, Mir, Mir, Mir, Each Each | | |
| 00 | Eu. doo 001 1 1 2 1 4 3 5 1 1 4 5 1 1 1 2 1 1 4 5 1 1 1 1 2 1 1 4 5 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 | shall be installed inside the panel having a further NLS, protective s r All MCCBs shall be rated at 50°C and shall be of one make only an staff Incoming COA 12 ACCB 10KA Digital Volt Meter 0- 600V Verti Selecter Sent in Phase indicator Lamus (R-Y+B) UA Control MCB for instrument Protection (IL 1001NC) (I | UNCHs, Make in Terasaki Japa heet and accessible only by openi if not to be iniviture. Innovation in terms in the inivitary of the inivitary of the inivitary of the initial of the in | n/Schneider ing the front 01 No 11 No 01 No 03 Nov 10 No 10 | 10 320 150 250 250 | Mir, Mir, Mir, Mir, Each | | |
| 00 | Eu. doo 001 1 1 2 1 4 3 5 1 1 4 5 1 1 1 2 1 1 4 5 1 1 1 1 2 1 1 4 5 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 | shall be installed inside the panel having a further NLS, protective s at All MCCBs shall be rated at 50°C and shall be of one make only an staff Incoming COA 1P MCCB 10KA Digital Volt Algter 0: 600V Veit Subschar Subst. Phase microbiol Tables Phase micro | UNCHs, Make in Terasaki Japa heet and accessible only by openi if not to be iniviture. Innovation in terms in the inivitary of the inivitary of the inivitary of the initial of the in | n/Schneider ing the front 01 No 11 No 01 No 03 Nov 10 No 10 | 220 150 150 250 2 2 2 2 2 2 2 2 2 2 | Mir. Mir. Mir. Each Each | | |
| 1.00 2.00 3.00 1.00 | Eu. doo 001 1 1 2 1 4 3 5 1 1 4 5 1 1 1 2 1 1 4 5 1 1 1 1 2 1 1 4 5 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 | shall be installed inside the panel having a further MLS, protective s x All MCCIss shall be rated at 50°C and shall be of one make only an vLD* Incoming EDA 1P MCCI 10KA Depart Volt Actor 0-600V Veri Subjects Swith in Probal indication Constrained Protection (1) Probal indication (R+Y+B) (3) Control MCB for instrument Protection (1) Probal indication (R+Y+B) (3) Control MCB for instrument Protection (1) Probal indication (R+Y+B) (3) Control MCB for instrument Protection (1) Probal indication (R+Y+B) (3) Control MCB for instrument Protection (1) Probal indication (R+Y+B) (3) Control MCB for instrument Protection (1) Protection (1) Probal indication (R+Y+B) (3) Control MCB for instrument Protection (1) Probal indication (R+Y+B) (3) Control MCB for instrument Protection (1) Probal indication (R+Y+B) (3) Control MCB for instrument Protection (1) Probal indication (R+Y+B) (3) Control MCB for instrument Protection (1) Probal indication (R+Y+B) (3) Control MCB for instrument Protection (1) Probal indication (R+Y+B) (3) Control MCB for instrument Protection (3) Control M | UNCHs, Make in Terasaki Japa heet and accessible only by openi if not to be iniviture. Innovation in terms in the inivitary of the inivitary of the inivitary of the initial of the in | n/Schneider ing the front 01 No 11 No 01 No 03 Nov 10 No 10 | 10 320 150 250 250 250 250 | Mir, Mir, Mir, Mir, Each Each Each | | |
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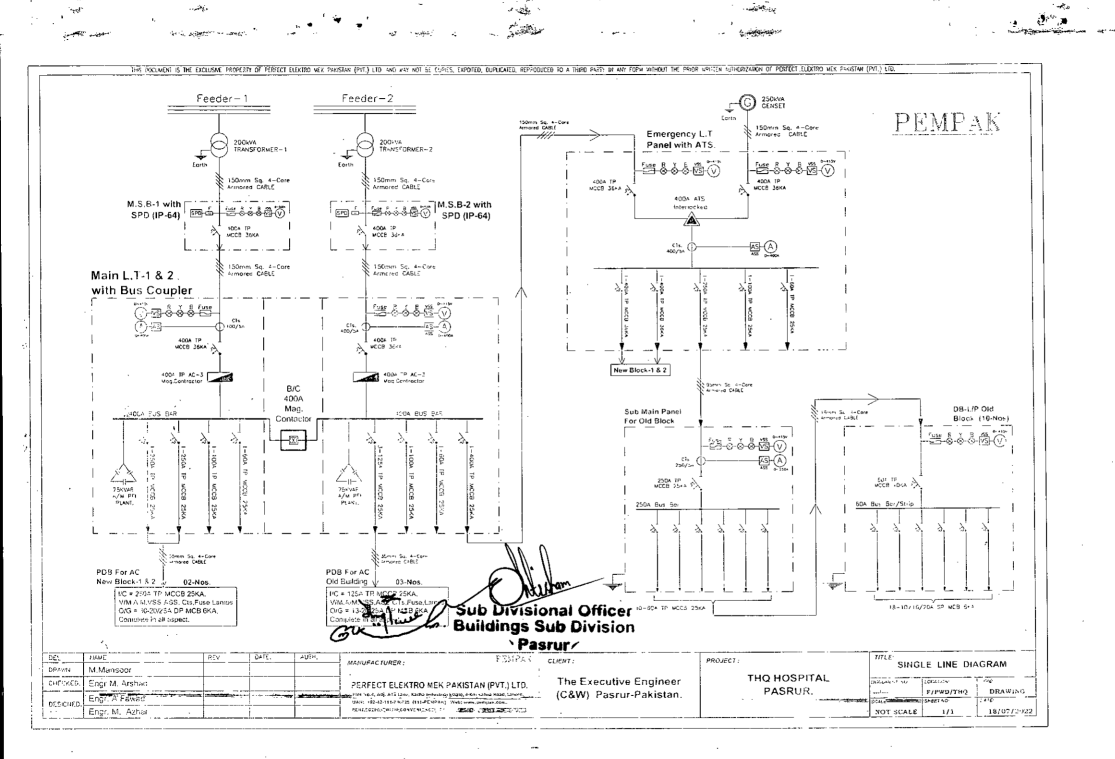
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Page 128

AMENDED ROUGH COST ESTIMATE FOR THE WORK REVAMPING OF BUILDING OF T.H.Q HOSPITALS IN PUNJAB ONE AT T.H.Q PASRUR DISTRICT SIALKOT.

| | ABSTRACT OF (| <u>COST (</u> | External Se | <u>ewerage)</u> | |
|-------|--|---------------|-------------|-----------------|---------|
| S.No. | Description. | Qty | Unit | Rate | Amount. |
| 1 | Sewer Line. (Detail Attached) | 1 | P Job | 413882 | 413882 |
| 2 | Construction of Manholes (Anaylsis Attached) | 25 | P.Each | 65764 | 1644108 |
| () | Construction of Septic Tank (Anaylsis Attached) | 1 | P.Each | 260077 | 260077 |
| | | | | Total | 2318066 |
| | Ν. Ο | | | | |

Sub Divisional Officer Buildings Sub Division,

Pasrur

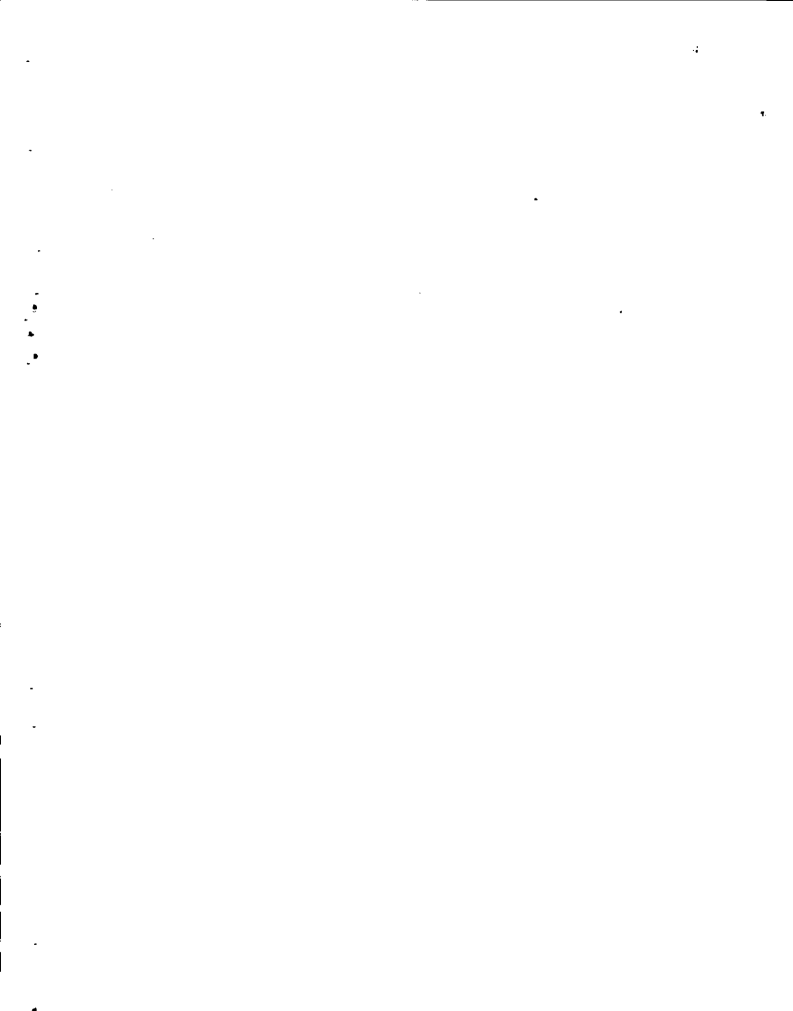


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AMENDED ROUGH COST ESTIMATE FOR THE WORK REVAMPING OF BUILDING OF T.H.Q HOSPITALS IN PUNJAB ONE AT T.H.Q PASRUR DISTRICT

| nown in drawings Id dimensions | | drawings | | | <u>rline</u> | Sewe | | · · · · · · · · · · · · · · · · · · · | |
|--|--|--|---|---|--|--|---|---|--------|
| nown in drawings Id dimensions | | drawings | | | | | | | |
| d dimensions | 15 | drawings sions | a ahawa in a | | Qty. | | Description of Item | Desci | .No |
| | | of soil | and dimen | ct section ice water, | to correc ing surfa | g, dressing | rthwork excavation in open cutting including shuttering and timberin according to templates and levels, except sh | including shutte | 1- |
| | | | | | | | . to 7.0 ft. (0 to 2.10 m) depth | 0 ft. to 7.0 ft. (0 to 2 | i I |
| · | | | | Cft | 3600 | | 1x 400 x 3 x 3 | | |
| | | | - | · | 900 | | 1 x 100 x 3 x 3 | " 1 x 100 x | 1 |
| 1,770.45 %0 Cft 5 | ft 529 | %0 Cft | 11,770.45 | Cft | 4500 | Total= | | | |
| | | | | | | 1½" to 2"(| y rammed brick or stone ballast, mm to 50) mm) gauge. | • | 2 |
| | | | | Cft | 600 | | 1x 400 x 3 x 1/2 | " 1x 400 x 3 | I |
| | | | - | ti | 150 | _ | 1 x 100 x 3 x 1/2 | " 1 x 100 x | |
| | | | 9,035.40 | Cft | 750 | Total= | oviding and laying R.C.C. pipe, m | <u> </u> | 3 |
| ng to B.S. 5911: of work, lowering | ig in the second s | S. 5911: Iowering | rming to B.S site of work, | nt, confor ctory to si tting pipes | forceme e from fa nting, cut | cost of reint iage of pipe d grade, joir | ocket or collar joint, etc. including art I: 1981, Class "L" including car trenches to correct alignment an finishing an | socket or collar jo Part I: 1981, Class | |
| here necessary, | | | | | | | | | |
| here necessary, | | | | | | | 5 mm (9:) i/d | 225 mm (9:) i/d | i |
| here necessary, | | | | Rft | 400 | | 5 mm (9:) i/d | 225 mm (9:) i/d | i |
| 529.90 P.Rft 21 oncrete 1:1½:3 | t 2119 | 1:1½:3 | | Rft th cemen | 400 ulded wi | | Providing and laying R.C.C. pipe | Providing and la | i 4 |
| 529.90 P.Rft 21 oncrete 1:1½:3 uding carriage alignment and | | 1:1½:3 rriage int and | nt concrete f ncluding cal rect alignme | Rft th cemen Wall B, ir es to corre | 400 ulded wi Class II trenche | sewers, mo n C-76-20, i , lowering ir | · · · | Providing and la conforming to A of pipe from fact | 4 |
| 529.90 P.Rft 21 oncrete 1:1½:3 uding carriage alignment and | | 1:1½:3 rriage int and | nt concrete f ncluding cal rect alignme | Rft th cemen Wall B, ir es to corre | 400 ulded wi Class II trenche | sewers, mo n C-76-20, i , lowering ir | Providing and laying R.C.C. pipe conforming to ASTM Specificatio of pipe from factory to site of work ide, jointing with rubber ring, cuttir | Providing and la conforming to A of pipe from fact | 4 |
| 529.90 P.Rft 21 oncrete 1:1½:3 uding carriage alignment and | | 1:1½:3 rriage int and | nt concrete f ncluding cal rect alignme | Rft th cemen Wall B, ir es to corre | 400 ulded wi Class II trenche | sewers, mo n C-76-20, i , lowering ir | Providing and laying R.C.C. pipe conforming to ASTM Specificatio of pipe from factory to site of work ide, jointing with rubber ring, cuttir | Providing and la conforming to A of pipe from fact grade, jointing with | 4 |
| 529.90 P.Rft 21 oncrete 1:1½:3 uding carriage alignment and ng, etc., complete. | te. | 1:1½:3 rriage int and complete. | nt concrete f ncluding cal rect alignme | Rft th cemen Wall B, ir es to corre | 400 ulded wi Class II trenche | sewers, mo n C-76-20, i , lowering ir | Providing and laying R.C.C. pipe conforming to ASTM Specificatio of pipe from factory to site of work ide, jointing with rubber ring, cuttir | Providing and la conforming to A of pipe from fact grade, jointing with | 4 |
| 529.90 P.Rft 21 oncrete 1:1½:3 uding carriage alignment and ng, etc., complete. | te. | 1:1½:3 rriage int and complete. | nt concrete f ncluding cal rect alignme | Rft th cemen Wall B, ir es to corre essary, tes | 400 ulded wi Class II h trenche ere nece | sewers, mo n C-76-20, i , lowering ir | Providing and laying R.C.C. pipe conforming to ASTM Specificatio of pipe from factory to site of work ide, jointing with rubber ring, cuttir | Providing and la conforming to A of pipe from fact grade, jointing with | 4 |
| 529.90 P.Rft 21 oncrete 1:1½:3 uding carriage alignment and ng, etc., complete. 697.25 P.Rft | te. | 1:1½:3 rriage ent and complete. P.Rft | nt concrete f ncluding car rect alignme sting, etc., c 697.25 | Rft th cemen Wall B, ir es to corre essary, tes Rft Rft | 400 ulded wi Class II h trenche ere nece <u>100</u> 100 | sewers, mo n C-76-20, i , lowering in g pipes who Total= | Providing and laying R.C.C. pipe conforming to ASTM Specificatio of pipe from factory to site of work ide, jointing with rubber ring, cuttir 0 mm (12") i/d | Providing and la conforming to 4 of pipe from fact grade, jointing with 310 mm (12") i/d | 4 |
| 529.90 P.Rft 21 oncrete 1:1½:3 uding carriage alignment and ng, etc., complete. 697.25 P.Rft | te. | 1:1½:3 rriage ent and complete. P.Rft | nt concrete f ncluding car rect alignme sting, etc., c 697.25 | Rft th cemen Wall B, ir es to corre essary, tes Rft Rft Kassi, pl | 400 ulded wi Class II h trenche ere nece <u>100</u> 100 throw of | sewers, mo n C-76-20, i , lowering in g pipes who Total= | Providing and laying R.C.C. pipe conforming to ASTM Specificatio of pipe from factory to site of work ide, jointing with rubber ring, cuttir 0 mm (12") i/d Rehandling of earthwork Lead u | Providing and la conforming to A of pipe from fact grade, jointing with 310 mm (12") i/d Rehandling of e | 4 |
| 529.90 P.Rft 21 oncrete 1:1½:3 uding carriage alignment and ng, etc., complete. 697.25 P.Rft 6 | te. f t 697 | 1:1½:3 rriage int and complete. P.Rft hovel: | nt concrete f ncluding cal rect alignme sting, etc., c 697.25 haorah or sl | Rft th cemen Wall B, ir es to corre essary, tes Rft Rft Kassi, pl Cft | 400 ulded wi Class II h trenche ere nece 100 100 throw of 4500 | sewers, mo n C-76-20, i , lowering in g pipes who Total= | Providing and laying R.C.C. pipe conforming to ASTM Specificatio of pipe from factory to site of work ide, jointing with rubber ring, cuttir 0 mm (12") i/d | Providing and la conforming to A of pipe from fact grade, jointing with 310 mm (12") i/d Rehandling of e | 4 |
| 529.90 P.Rft 21 oncrete 1:1½:3 uding carriage alignment and ng, etc., complete. 697.25 P.Rft 6 | te. f t 697 | 1:1½:3 rriage int and complete. P.Rft hovel: | nt concrete f ncluding car rect alignme sting, etc., c 697.25 | Rft th cemen Wall B, ir es to corre essary, tes Rft Rft Kassi, pl | 400 ulded wi Class II h trenche ere nece <u>100</u> 100 throw of | sewers, mo n C-76-20, i , lowering in g pipes who Total= | Providing and laying R.C.C. pipe conforming to ASTM Specificatio of pipe from factory to site of work ide, jointing with rubber ring, cuttir 0 mm (12") i/d Rehandling of earthwork Lead u | Providing and la conforming to A of pipe from fact grade, jointing with 310 mm (12") i/d Rehandling of e | 4 |
| 529.90 P.Rft 21 oncrete 1:1½:3 uding carriage alignment and ng, etc., complete. 697.25 P.Rft orah or shovel: | te. f t 697 | 1:1½:3 rriage int and complete. P.Rft hovel: %0 Cft | nt concrete f ncluding car rect alignme sting, etc., c 697.25 haorah or sl 2,547.60 | Rft th cemen Wall B, ir es to corre essary, tes Rft Rft Kassi, pl Cft | 400 ulded wi Class II h trenche ere nece 100 100 throw of 4500 | sewers, mo n C-76-20, i , lowering in g pipes who Total= | Providing and laying R.C.C. pipe conforming to ASTM Specificatio of pipe from factory to site of work ide, jointing with rubber ring, cuttir 0 mm (12") i/d Rehandling of earthwork Lead u | Providing and la conforming to A of pipe from fact grade, jointing with 310 mm (12") i/d Rehandling of e | 4 |
| 529.90 P.Rft 21 oncrete 1:1½:3 11/2:3 uding carriage 11/2:3 alignment and 11/2:3 ng, etc., complete. 11/2:3 697.25 P.Rft orah or shovel: 11/2:3 8,547.60 %0 Cft 11/2:3 G.Total= 41/2 | te. ft 697 ft 114 4138 | 1:1½:3 rriage ent and complete. P.Rft hovel: %0 Cft tal= | nt concrete f ncluding car rect alignme sting, etc., c 697.25 haorah or sl 2,547.60 | Rft th cemen Wall B, ir es to corre essary, tes Rft Rft Kassi, pl Cft | 400 ulded wi Class II h trenche ere nece 100 100 throw of 4500 | sewers, mo n C-76-20, i , lowering in ng pipes who Total= oto a single | Providing and laying R.C.C. pipe conforming to ASTM Specificatio of pipe from factory to site of work ide, jointing with rubber ring, cuttir 0 mm (12") i/d Rehandling of earthwork Lead u | Providing and la conforming to A of pipe from fact grade, jointing with 310 mm (12") i/d Rehandling of e | 4 |

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| No. | Description of Item | Qty. | Rate | Unit | Amouņt |
|-----|--|--------------------|------------------|----------------------|--------|
| 1- | Earthwork excavation in open cutting for sewers and ma | nholes as show | /n in drawings e | xcluding | |
| | shuttering and timbering, dressing to correct section an | d dimensions a | ccordiong to ter | nplates | T. |
| | and levels, and removing surface water, in all types of | | ngle, gravel and | rock. | -K |
| | 1x7-1/2'x8'x5' From 0' to 7' depth | 1. 300 Cft | 11770.45 | %0Cft | 3534 |
| | 127-112 X0 X0 | 000 Off | | , | |
| 2- | P/L cement concrete 1:6:18 using brick or stone ballast | 1 1/2" to 2" gau | ge in foundatior | and | ; |
| | plinth. | | | | |
| | 1x7-1/2'x8'x1/2' | 30 Cft | 19,801.40 | %Cft | 5940 |
| 3- | Pacca brick work in cement sand mortar 1:4 other | | | | |
| J- | than building. | | | | |
| | Horizontal Walls | | | | 19. ST |
| | 2x6-1/2'x1-1/2'x1/4' | 4.88 Cft | | | j. |
| | 2x5-3/4'x1-1/8'x1/4' | 3.23 Cft | | | ٩. |
| | 2x5'x3/4'x5' | 37.5 Cft | | | |
| | Vertical wall | | | | |
| | 2x4'x1-1/2'x1/4' - | 3 Cft 2.25 Cft | | | |
| | 2x4'x1-1/8'x1/4' 2x4'x3/4`x5' | 2.25 Cft 30 Cft | | | |
| | | 00 011 | | | 4 |
| | Total = | 80.86 Cft | 33941.90 | %Cft | 27445 |
| | | | | | |
| 4- | P/L P.C.C. 1:2:4 for benching i/c placing compacting, fi | nishing and our | ina complete (in | cluding | |
| 4- | screening and washing of stor | | ing complete (in | oldaling | Ę |
| | 1x3-1/2'x4'x1/3' | 4.66 Cft | 38271.80 | %Cft | 1783 |
| | 1x3-1/2 x4 x 1/3 | 4.00 CH | 30271.00 | /00H | 1103 |
| 5- | 1/2" thick cement plaster 1:3 up to 20' height i/c | | | | |
| Ŭ | floating coat of cement 1/32" thick. | | | | |
| | inside | • | | | 1 |
| | 2(3-1/2'+4')x5' | 75 Sft | | | |
| | Out side | | | | |
| | 2(5'+5-1/2')1/2' | 10.5 Sft | | | |
| | Total = | 85.5 Sft | 5345 | %Sft | 4570 |
| | | | | | |
| 6- | Making and finishing benching floor work in manhole | | | | |
| | chamber with 1/8" thick cement finish. 1x3-1/2'x4' | 14 Sft | 2,976.75 | %Sft | 417 |
| | 1,25-1/2,24 | 14 51 | 2,970.75 | 765H | 411 |
| 7- | | | | 1 | |
| | RCC 1:2:4 in roof slab, beam, columns, lintels, girders a | and other struct | ural members la | aid in situ | |
| | or precast laid in position or prestressed members | | | | |
| | 1x5'x5-1/2'x1/3' | 9.16 Cft | | | |
| | D/d of manhole cover | | | | |
| | 1x(22/7x1-5/6'x1-5/6')/4x1/3' | 0.88 Cft | | | |
| | | | | D OG | 4004 |
| | Net Total = 9.16 - 0.88 = | 8.28 Cft | 556.05 | P.Cft | 4604 |
| 8- | Fabrication of mild steel reinforcement for cement conc | rete usino defor | med bars i/c cu | ttina . | |
| 0 | bending binding, laying in position, making joints and fas | - | | | |
| | labour charges for binding of steel reinforcement (also in | | | | |
| | - · · | | | ĥ | |
| | 8.28x5x0.454 | 18.8 Kg | 31425.00 | %Kg | 5908 |
| | | 10.0 119 | 01420.00 | 1011 <u>9</u> | 0000 |
| 9- | P/F 3" thick RCC manhole cover with tee shaped | | | | |
| | C.I.frame of 20" clear i/d (frame weighing 37.324 k.g. | | | | |
| | or one maund as per standard drawing STD/PD No.5 | | | | |
| | of 1977, complete in all respect. | 1 Set | 11565.15 | P.Set | 11565 |
| | | | | m | r== |
| | | | | Total [`] = | 65764 |
| | | | | | |

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ANALYSIS OF RATE FOR THE CONSTRUCTION OF SEPTIC TANK.

| | 12'x6' SIZE | | <u> </u> | WW 14 | |
|-------|--|--------------------|-----------------|-----------------|---------|
| S.No. | Description of Item | Qty. | Rate | Unit | Amount |
| 1- | Earthwork excavation in open cutting for sewers and manhor shuttering and timbering, dressing to correct section and dir | nes as shown in | tiona to tem | lates and | |
| | levels, and removing surface water, in all types of soil excep | at shingle arave | l and rock. | | |
| | Tevels, and removing bandob water, in all types of sell energy | | | | ŕ, |
| | From 0' to 7' depth. | | | 5 | 4 · · · |
| | 1x16-1/2x10-1/2x4 | 693.00 Cft | 11770.45 | %0Cft | 8157 |
| 2- | P/L cement concrete 1:6:18 using brick or stone ballast | 1 1/2" to.2" gaug | ge in foundat | ion and | · • |
| - | plinth. | | | | |
| | 1x16-1/2x10-1/2x1/2 | 87 Cft | 19,801.40 | %Cft | 17227 |
| 3- | Pacca brick work in cement sand mortar 1:4 other than buil | ding. | | | * |
| | Long walls | | | | - 4462 |
| | 2x15-3/4x1-7/8x1/4 | 15 Cft | | | |
| | 2x15x1-1/2x1/4 | 1 i Cft 160 Cft | | 1 | • |
| | 2x14-1/4x1-1/8x5 Short walls | 100 011 | | | · . |
| | 2x6x1-7/8x1/4 | 6 Cft | | _i | |
| | 2x6x1-1/2x1/4 | 5 Cft | | | |
| | 2x6x1-1/8x5 | 68 Cft | | 1 | : |
| | Baffle walls | | | .! | |
| | 2x6x3/4x3-1/2 | 32 Cft | | | 1 |
| | Total = | 297 Cft | 33941.90 | %Cft | 100807 |
| 4- | P/L P.C.C. 1:2:4 i/c placing compacting, finishing and curing | complete (Incit | laing screen | ing and | |
| | washing of stone aggregate). 1x12x6x1/3 | 24 Cft | 38271.80 | %Cft | 9185 |
| 5- | 1/2" thick cement plaster 1:3 up to 20' height i/c floating co | | | 70011 | 5105 |
| 5- | Inside | at of cement int | JZ THOR. | - | |
| | 2(12+6)x4-2/3 | 168 Sft | | | |
| | 2x2x6x6 | 144 Sft | | | - |
| | Outside | | | | |
| | 2(14-1/4+8-1/4)×1-1/2 | 68 Sft | | | |
| | Total = | 380 Sft | 5345 | %Sft | 20311 |
| 6- | RCC 1.2:4 in roof slab, beam, columns, lintels, girders and | other structural | members la | id in situ or | |
| | precast laid in position or prestressed members cas | t in situ complet | te in all respe | ect. | į |
| | Beam under baffle wall | | | | |
| | 1x8-1/4x3/4x3/4 | 5 Cft | | | |
| | <u>For slab</u> | | | | |
| | 1x14-1/4x8-1/4x5/12 | 49 Cft | | | |
| | | 54 Cft | | | Ą |
| | D/d of cover. | | | | |
| | 2x3.1416(1-5/6x1-5/6)/4x5/12 | 2 Cft | | | |
| | Net Total= 54 - 2 = 52 | 52 Cft | 556.05 | P.Cft | 28915 |
| 7- | Fabrication of mild steel reinforcement for cement concrete | - | | - | |
| | bending binding, laying in position, making joints and fasten | - | • | nd labour | |
| | charges for binding of steel reinforcement (also includes rea | noval of rust fro | m bars). | | |
| | | 150 Km | 24475 | %Kg | 49966 |
| | 52 x 6.75 / 2.2046 | 159 Kg | 31425 | /ong | 45500 |
| 8- | P/F 3" thick RCC manhole cover with tee shaped C.I.frame | | | | |
| 0- | of 20" clear I/d (frame weighing 37.324 k.g. or one maund | | | | |
| | as per standard drawing STD/PD No.5 of 1977, complete | | | | |
| | in all respect. | 2 Set | 11565.15 | P.Set | 23130 |
| | | | | | |
| 9- | P/F 1-1/4"x1-1/4"x3/16" angle iron steps in manhole chamb | ers i/c carriage | and setting th | ne same in | ŧ |
| • | work to correct lines and level. | 0 | 0 | | |
| | | | | | |
| | (8-2/3)/3/4 - 1 | 4 Nos | 594.55 | P.Each | 2378 |
| | | | | | · . |
| | | | | Total Rs. | 260077 |
| | · N. n | | | | |
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| | CUE ENTERNEED | | K | AD Y | |
| | SUB ENGINEER | | EVECU | THE THE | INFED |

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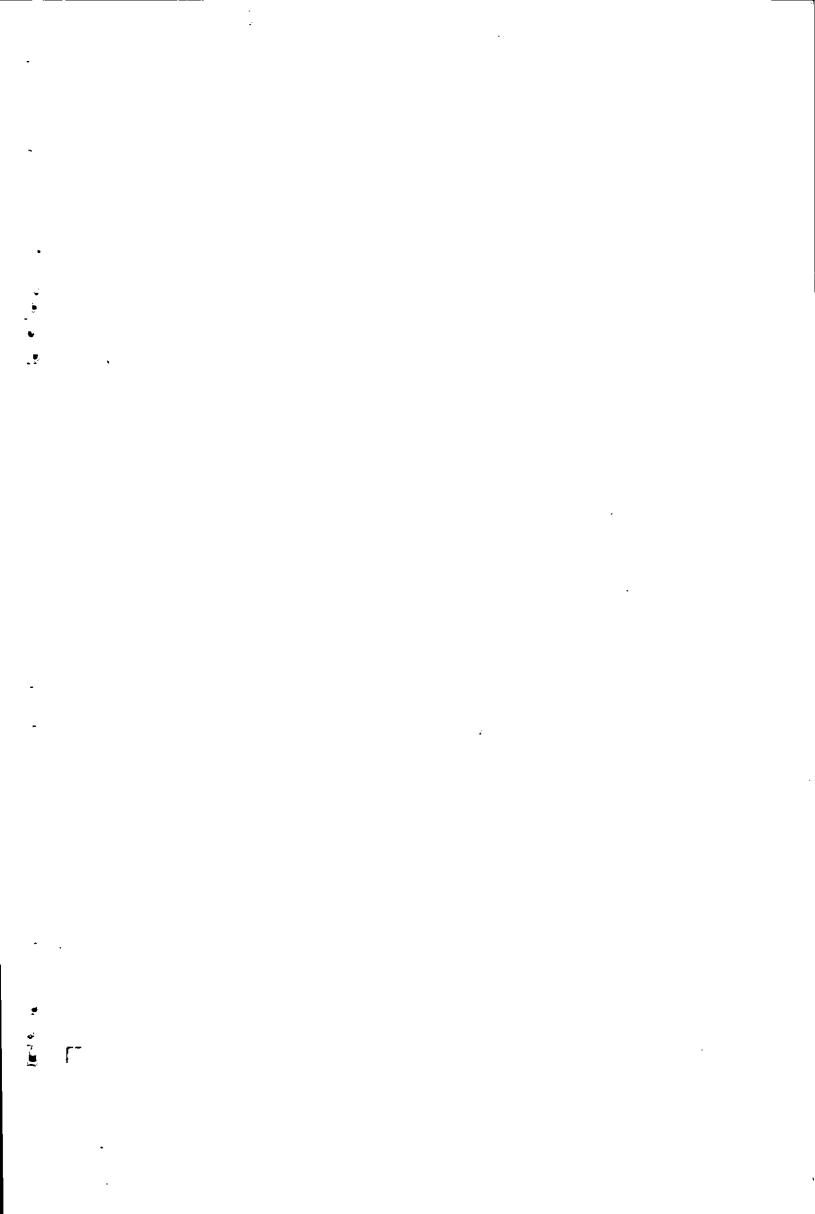
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EXECUTIVE ENGINEER Building ivision IANKDT Page 135

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AMENDED ROUGH COST ESTIMATE FOR THE WORK REVAMPING OF BUILDING OF T.H.Q HOSPITALS IN PUNJAB ONE AT T.H.Q PASRUR DISTRICT SIALKOT.

Power Wiring

| Sr# | | , | · | 2nd Bi Anr | iuai 2022 | |
|----------|--|--|-------|------------|----------------|-------------------|
| | Description of Items | Qty | Unit | Rate | | Amount |
| 1 | Providing and fixing 4" deep cable tray with straight flange fabricated with perforated G.I. Sheet of specified guage,size and depth duly wall supported/ceiling hung,supported on painted brackets of MS angle iron of 1- 1/2"x1- 1/2"x3/16" and MS patti of 1-1/2"x3/16" size @ 5 | | | | | . |
| | ft C/C, hangers i/c the cost of hardwares as approved and directed by the Engineer Incharge.) @"x4" | 2220 | jep)- | 650 | PH | 198000 |
| | | 2200 1800 | P.Rft | 100915 | 6. FH | 46480007 18178 |
| 2 | Supply and erection PVC insulated, PVC sheathed 4 core 660/1100 volt grade cable,armoured with G.I. wire 16 SWG.,37/103" (185mm Sq) 4/core | | | | | |
| | | 230 | ,î | | | |
| | Total= | 210 440 | Rft | 7,243.25 | P.Rft | 3187030 |
| i | do37/0.83" (120mm Sq) 4/core | 350 | | | | |
| | Total= | ····· | Rft | 4,711.05 | P.Rft | 1648868 |
| ii | Do,37/0.72'' (95mm Sq) S/core | | | | | |
| | , | | | | | i. |
| | | 750 | | | | |
| | Total= | | Rft | 912.20 | P.Rft | 684150 |
| iii | Total=do37/0.103'' (185mm Sq) S/Core | | Rft | 912.20 | P.Rft | 684150 |
| 11) | | 750 400 | Rft | 912.20 | P.Rft | 684150 |
| iii | | 750 400 472 | Rft | 912.20 | P.Rft P.Rft | 684150 1541609 |
| ії Іv | do37/0.103'' (185mm Sq) S/Core | 750 400 472 | | | | |
| | do37/0.103'' (185mm Sq) S/Core | 750 400 472 | | | | |
| | do37/0.103'' (185mm Sq) S/Core | 750 400 472 872 260 500 | Rft | 1,767.90 | P.Rft | 1541609 |
| iv | do37/0.103'' (185mm Sq) S/Core Total= do19/0.083'' (70mm Sq) S/Core Total= | 750 400 472 872 260 500 | | | | |
| | do37/0.103'' (185mm Sq) S/Core | 750 400 472 872 260 500 760 | Rft | 1,767.90 | P.Rft | 1541609 |
| iv | do37/0.103'' (185mm Sq) S/Core Total= do19/0.083'' (70mm Sq) S/Core Total= | 750 400 472 872 260 500 760 460 | Rft | 1,767.90 | P.Rft | 1541609 |

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P.Rft

P.Rft

P.Rft.

P.Rft

P.Rft

P.Rft

Total = -169545

174.50

155.15

530.10

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1940953

418418

1542840

217776

248240

821655

232 Total= 412 Rft 4,711.05 _do____19/0.072'' (50mm sq) 4/core vii 220 1,901.90 Total= 220 Rft _19/0.052" (25mm sq) 4/core viii do 608 430 112 Total= 1150 Rft 1,341.60 _do_____7/0.064" (16mm sq) S/core iх 608 410 230 Total= 1248 Rft 7/0.52" (10mm sq) S/core do 1350 250 Total= 1600 Rft _ 7/0.52'' (10mm sq) 4/core do xi

1250

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300 Tota!= 1550 Rft

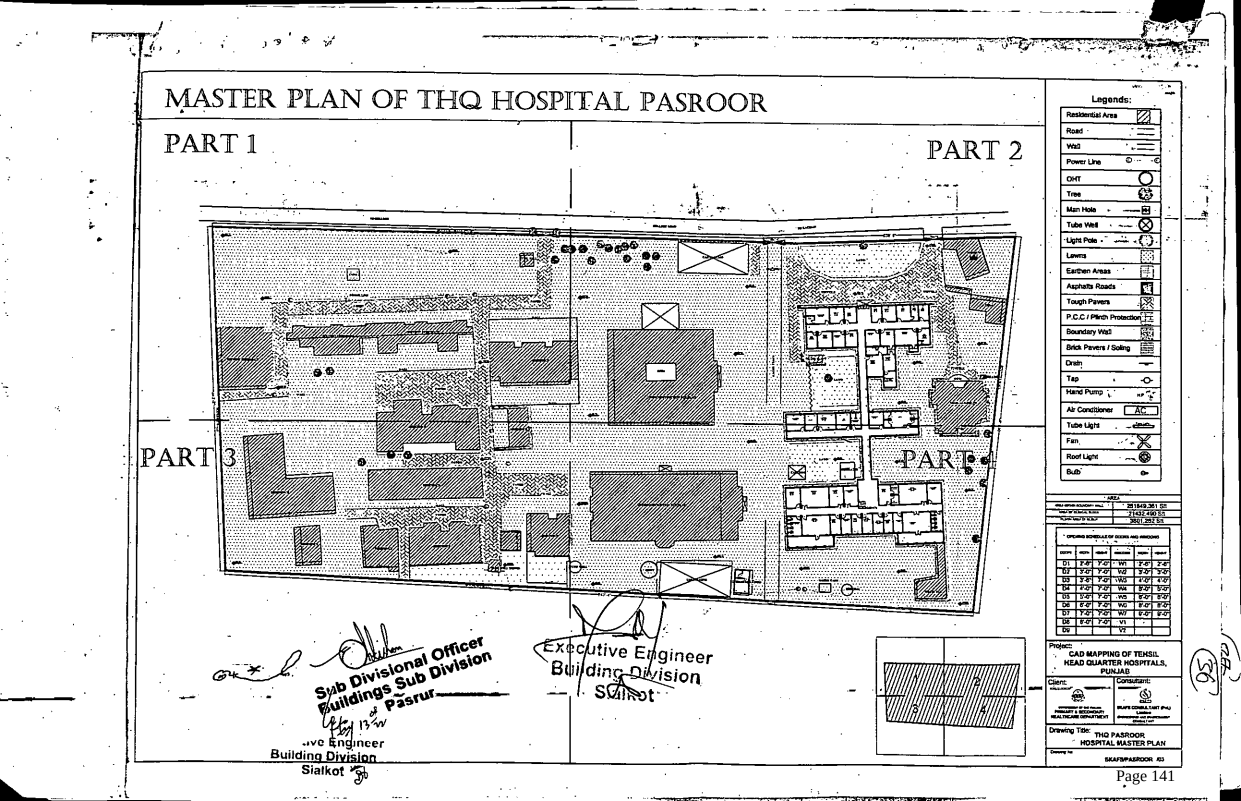
SUB DIVISIONAL OFFICER) Buildings Sub Division, Pasrur

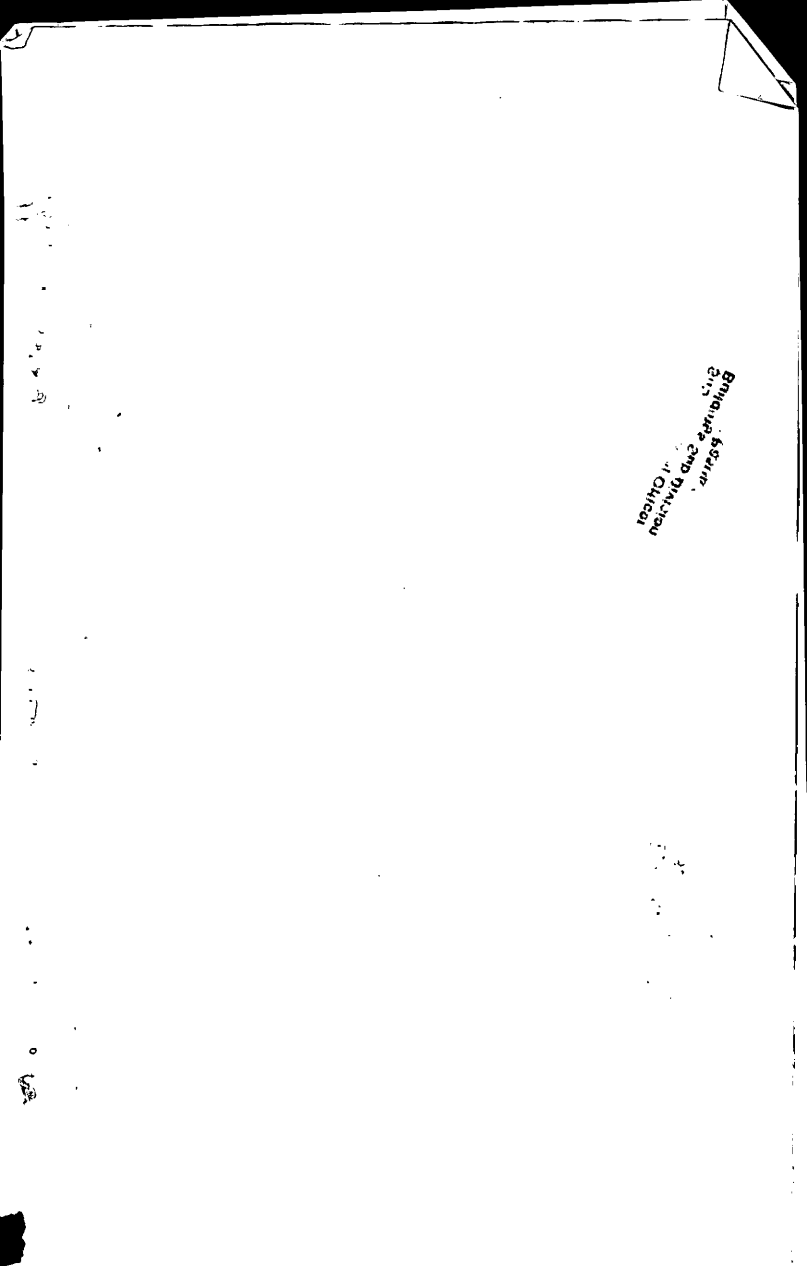
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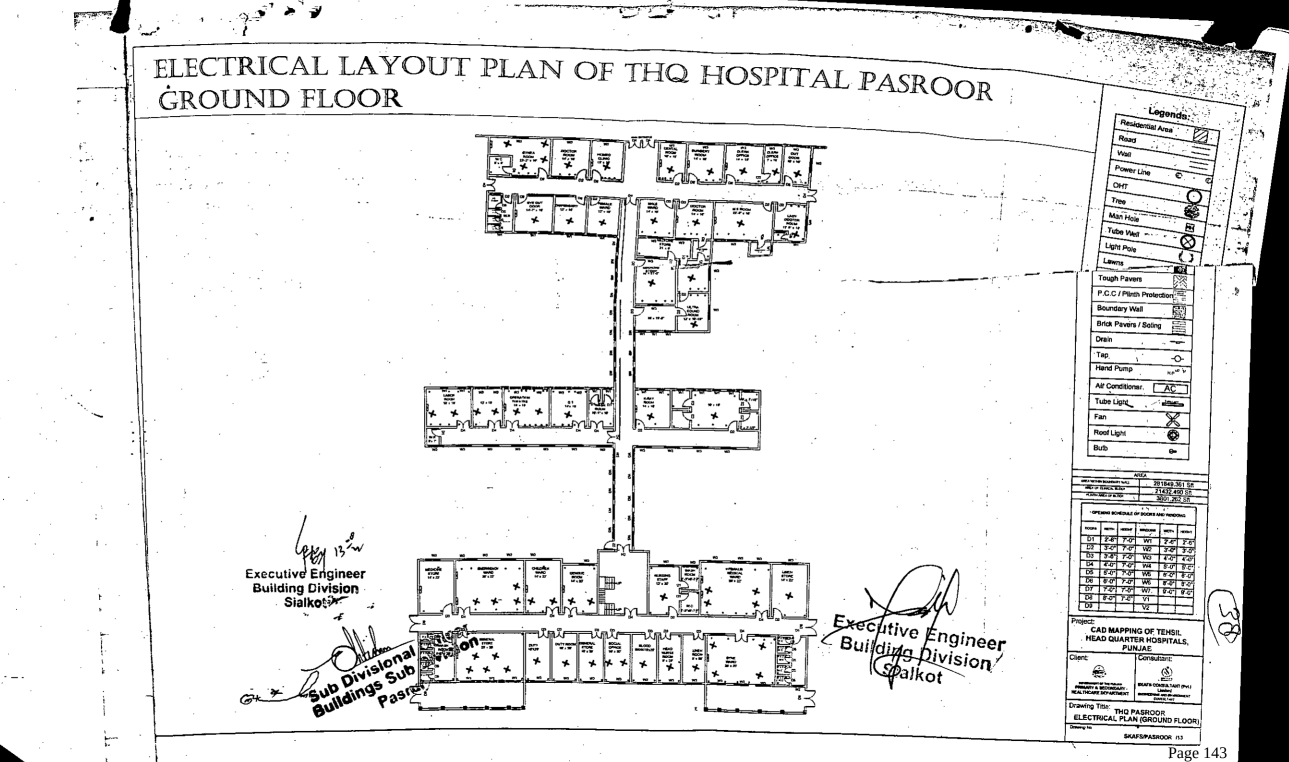
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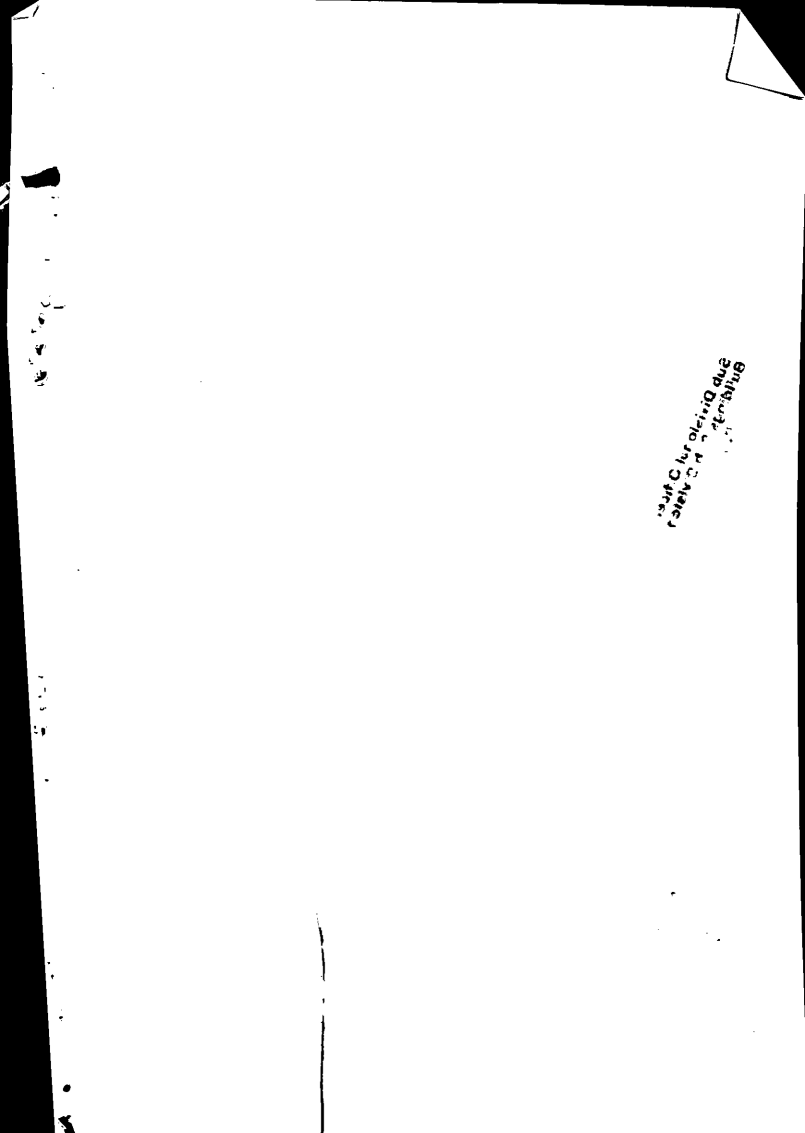
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Financial Components: Capital **Cost Center:**OTHERS- (OTHERS) **Fund Center (Controlling):**LE4203

Grant Number:Government Buildings - (PC12042) LO NO:LO22010073 A/C To be Credited:Account-I

PKR Million

| Sr # | Object Code | 2025-2026 | | 2026-2027 | | 2027-2028 | | 2028-2029 | | 2029-2030 | |
|------|------------------------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|
| | | Local | Foreign | Local | Foreign | Local | Foreign | Local | Foreign | Local | Foreign |
| 1 | A05270-To Others | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| 2 | A12403-Other Buildings | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| | Total | | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |

Financial Components: Capital **Cost Center:**OTHERS- (OTHERS) **Fund Center (Controlling):**LE4203 Grant Number:Government Buildings - (PC12042) LO NO:LO22010073 A/C To be Credited:Account-I

PKR Million

| Sr # | Object Code | 2025-2026 | | 2026-2027 | | 2027-2028 | | 2028-2029 | | 2029-2030 | |
|------|------------------------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|
| | | Local | Foreign | Local | Foreign | Local | Foreign | Local | Foreign | Local | Foreign |
| 1 | A05270-To Others | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| 2 | A12403-Other Buildings | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| | Total | | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |

8. Annual Operating and Maintenance Cost after Completion of the Project

The Annual operating and maintenance cost after completion of the project will be borne by the concerned District Health Authority (DHA) as well as Primary and secondary healthcare Department, Lahore.

9. DEMAND AND SUPPLY ANALYSIS

Semi modern health facilities and scientific diagnostics are presently available in this Hospital. This initiative of revamping Hospital will cover all departments and components of healthcare including Medical, Surgical, psychiatric, Cardiac, ENT, Ophthalmic and Pediatrician components. Moreover, women health components i.e. Gynecology and obstetric will also be emphasized upon. In emergency, calamities and natural disasters, valuable lives will be saved through revamping of Emergency Units.

10. FINANCIAL PLAN AND MODE OF FINANCING

10.1 FINANCIAL PLAN EQUITY INFORMATION

10.2 FINANCIAL PLAN DEBT INFORMATION

undefined

10.3 FINANCIAL PLAN GRANT INFORMATION

Attached

10. Financial Plan and Mode of Financing

The project will be executed / financed through Annual Development Program under the sector Primary and Secondary Healthcare Department, the Government of Punjab. Year wise financial utilization is as under:

Revenue Side

| | | | | (Rs.in Million) | | | | |
|-------------------|---------|---------|---------|--------------------|---------|---------|--------|--|
| Year | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | Total | |
| Funds Released | 41.000 | 20.020 | 3.951 | 4.071 | 5.572 | 8.211 | 82.825 | |
| Utilization | 19.316 | 19.880 | 3.951 | 3.691 | 5.428 | 0.893 | 53.160 | |

Capital Side:

| Year | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | Total |
|-------------|---------|---------|---------|---------|---------|---------|--------|
| Funds | | | | | | 26.040 | 26.040 |
| Released | | | | | | 26.949 | 26.949 |
| Utilization | | | | | | 0.000 | 0.000 |

<u>Balance funds may be provided for completion of the project in</u> <u>subsequent years through ADP</u>

10.4 WEIGHT COST OF CAPITAL INFORMATION

undefined

11. PROJECT BENEFITS AND ANALYSIS

11.1 PROJECT BENEFIT ANALYSIS INFORMATION

Social Benefits with Indicators

Social economic burden will be decreased due to availability of better medical services in the district. Time and money of community will be saved which were expended in other cities like Lahore Islamabad etc. on treatment of patients and for boarding and logging of attendants. The social status of community will rise.

11.3.1 Social Impact:

A number of patients lose their lives or suffer serious disabilities for want of timely access to the health facilities. The project will ensure that no one is left to reach the health facilities. The most important beneficiaries will be mothers having complicated delivery conditions. The number of patients transferred to the health facilities for treatment and lifesaving will serve as indicators for performance evaluation. In long term the project will help in improving socio-economic indicators of IMR and MMR.

11.2 ENVIRONMENTAL IMPACT ANALYSIS

It will have no hazardous effect on the environment. On the other hand, addition of horticulture and landscaping will provide healthy environment to the general public. All the more, the program is environment friendly having no adverse environmental effects. Simultaneously, this shall further improve environment by creating sense of responsibility among employed and beneficiaries of the service.

11.3 PACT ANALYSIS

undefined

11.4 ECONOMIC ANALYSIS

14.4 Employment Generation (Director and Indirect)

Revamping of this Hospital will lead to generation of employment for highly skilled /professional staff and unskilled staff leading to reduction of unemployment. Huge employments opportunity will be created from the establishment of the project. The Medical doctors and paramedics who are trained in this discipline or intended to specialize in this field can make maximum use of training. A large number of gazette and non-gazette posts will be available for employment directly or indirectly.

11.6 Impact of Delays on Project Cost and Viability

Delay in the implementation of the project will lead to increase in cost and increase financial burden on the Government and general population of Punjab. Since the project is one of the major needs and a long awaited desire of the community, therefore, Government of the Punjab contemplated plan for early execution of Revamping of Emergency Units. The delay will not only deprive the patients of the state of the art facility but also distort the public image of the Government.

11.5 FINANCIAL ANALYSIS

Project Benefits and Analysis

Financial Benefits & Analysis

Tremendous public benefits will be accrued from revamping of Emergency Units:

The Targets of Sustainable Development Goals (SDGs) will be achieved The Human Development Index of Pakistan (HDI) will improve Infant Mortality Rate will decrease Mother Mortality rate will be decreased The international commitments of Pakistan will be accomplished Health standard of public will Better Health Facilities to mother and Prompt and scientific facility for operation Rehabilitation of disables and injured Blindness in this area will be decreased and controlled Better social and mental health to addict Provision of better health facilities at doorsteps Awareness and control for communicable Survival of heart failure Social indicators of Pakistan will improve

This will decrease load of patients on teaching hospitals and specialized institutions by promoting physical and mental health. By adopting preventive and Hygienic principles, the number of patients and diseases will decrease. Resultantly budget load of Government for treatment will decrease and saving will be utilized for development programs.

11.1.1 Financial Impact:

In the beginning, It is extremely difficult to put a money value on each life saved by taking/shifting a critically ill patient to the appropriate health facility for treatment. However, the exact amount spent shall be calculated against each patient shifted by analyzing data collected during operations.

11.2 Revenue Generation

Revenue will be generated from:

Indoor fee Laboratory fees Diagnostic facility fees Dental fee ECG fee Private room charges

Ambulance charges

From other fees prescribed by Government

12. IMPLEMENTATION SCHEDULE

12.1 IMPLEMENTATION SCHEDULE/GANTT CHART

From September, 2017 to June, 2025

12.2 RESULT BASED MONITORING (RBM) INDICATORS

undefined

12.3 IMPLEMENTATION PLAN

Original Gestation period (From September, 2017 to June, 2019)

Extension in Gestation period for one year with no change in cost & Scope till June 2020.

1st Revised gestation period till June, 2021

2nd Revised gestation period till June, 2023.

3rd Revised gestation period till June, 2025

12.4 M&E PLAN

The Operation team will monitor the progress of the project and will hold regular weekly meeting to review the progress under the supervision of Project Director.

12.5 RISK MITIGATION PLAN

Attached

RISK REGISTER

Programme for Revamping of all THQ Hospitals in Punjab

| | | | itigation / Cu tative Assess | | MITIGATION | | | |
|--------------|---|---|--|------------------------|--------------------|------------------------|--|--|
| Risk Item No | Risk Description/Event | Cause Effect / Consequences | | Likelihood (1 to 3) | Impact (1 to 3) | Risk Score (1 to 9) | Mitigation / Actions | |
| 1 | Due date for the completion of some hospital sites may be extended due to increase in scope from the Client | Direct instructions from the Medical Superintendents / Hospital Administration to revamp the remaining areas | Significant scope increase requested by the Hospital administration will result in: 1. Project delays 2. Contractor claims 3. Increase in project cost along with variations | 3 | 3 | 9 | Hospital administration is requested to finalize the scope during joint field visits of C&W and PMU | |
| 2 | Various unexpected structural issues are being encountered | Unforeseen structural issues are expected to face during execution in hospital buildings approaching end of life | Stoppage of work Performance of the Contractor has affected Delays in the project | 3 | 3 | 9 | Various items which are unforeseen and expected to be used during execution may be taken in estimates so that those can be executed to address these issues | |
| 3 | Change in management of the Client | Management change | Re-briefing is to be carried out | 2 | 2 | 4 | Acceleration of understanding for smooth and expeditious transition, without affecting the project | |
| 4 | Financial Issues | Funds for these schemes should be provided as per the targets | Delay in tendering Effect on quality as the Consultant supervision will not take place Inconvenience to the patients | 3 | 3 | 9 | Approval of PCIs and early release of funds is requested | |
| 5 | Nationwide spread of pandemic i.e. COVID-19 in 2nd and 3rd quarter of this year | Work delays during nationwide lockdown. | Delays in completion of works Claim requests received by Contractor and Consultant | 3 | 3 | 9 | Contractor will be asked to depute fully vaccinated labor | |

12.6 PROCUREMENT PLAN

undefined

13. MANAGEMENT STRUCTURE AND MANPOWER REQUIREMENTS

The Organogram of new Health Management Structure is available in PC-I

14. ADDITIONAL PROJECTS / DECISIONS REQUIRED

N/A

15. CERTIFICATE

Focal Person Name:Mr. KHIZAR HAYAT **Email:**

Fax No:

Designation:Project Director, PMU P&SHD **Tel. No.:**042-99231206

Address:31/E1, Shahrah-e-imam Hussain? Road? Block E 1 Gulberg III, Lahore, Punjab

15. It is certified that the project titled "Revamping of THQ Hospital Pasvue (3rd Revised)" has been prepared on the basis of instruction provided by the Planning Commission for the preparation of PC-I for Social Sector projects.

Prepared By:

(HISSAN ANEES) DIRECTOR PLANNING & HR, PMU, PRIMARY & SECONDARY HEALTHCARE DEPARTMENT, LAHORE (042-99231206) (Oct-2022)

(RIZWAN SHOUKAT) PROCUREMENT SPECIALIST, (PMU), PRIMARY & SECONDARY HEALTHCARE DEPARTMENT, LAHORE (042-99231206) (Oct-2022)

(HAMZA NASEEM) PROJECT MANAGER CIVIL, PMU, PRIMARY & SECONDARY HEALTHCARE DEPARTMENT, LAHORE (042-99231206) (Oct-2022)

Checked By:

Jesha Parvez

(Dr. AYESHA PARVEZ) DEPPUTY PROJECT DIRECTOR (PMU), PRIMARY & SECONDARY HEALTHCARE DEPARTMENT, LAHORE (042-99231206) (Oct-2022)

(KHIZAR HAYAT)

PROJECT DIRECTOR (PMU), PRIMARY & SECONDARY HEALTHCARE DEPARTMENT, LAHORE (042-99231206) (Oct-2022)

Approved By:

(DR. IRSHAD AHMAD) SECRETARY, GOVERNMENT OF THE PUNJAB PRIMARY & SECONDARY HEALTHCARE DEPARTMENT, LAHORE (042-99204567) (Oct-2022)

17. RELATION WITH OTHER PROJECTS