

Date: 17 December 2021

# Specification of Bidding (SOB) SOB\_YEI\_2021\_0012

For construction of Rony PHCU and WASH facilities in Yei County in Central Equatoria

## Section I

Construction of Rony PHCU and WASH facilities in Yei County in Central Equatoria

This is the SOB for the above mentioned construction. Please find enclosed the following documents, which constitute the tender dossier:

Section I

SOB

Section II

Instructions to Bidders

Section III

Appendix to Tender.

Section IV

Particular conditions

Section V

Scope of Works

Section VI

Bills of Quantities

Section VII

**Technical Specifications** 

Section VIII

Drawings attached

We look forward to receiving your tenders on <u>21 January at or before 4:00pm</u> via E-mail to: mb.procurement-juba@malteser-international.org

Please write in the Subject line of your email with tender: "ITT\_YEI\_2021\_0012 for construction of Rony PHCU and WASH facilities".

Thank you for your cooperation.

Yours faithfully,



Nermin Silajdzic

Country Logistics and Security Coordinator

Plot No. 445, Block 3, Kololo - US/Embassy Road.

Central Equitorial State, Juba, South Sudan

M: +211 (0) 911 746 963 · M: +211 (0) 924 767 949

nermin.silajdzic@malteser-international.org · Skype: nsilajdzic

www.malteser-international.org

Malteser International Europe/Malteser Hilfsdienst e. V., County Court Cologne, VR 4726

Executive Board: Karl Prinz zu Löwenstein, Dr. Elmar Pankau,

Douglas Graf Saurma-Jeltsch, Verena Hölken

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## **SECTION II**

## **Instructions to Bidders**

#### Introduction

Malteser International (MI) is preparing to commence construction of Rony PHCU and WASH facilities in Yei County in Central Equatoria. MI is herein seeking qualified companies to undertake the Contract Agreement for construction of Rony PHCU and WASH facilities in Yei County in Central Equatoria.

This document provides the instruction ns to bidders and forms part the Tender documents for construction of Rony PHCU and WASH facilities in Yei County in Central Equatoria.

The COB identification reference is COB_YEI_2021_0012	The works include: Construction of Rony PHCU and WASH facilities in Yei County in Central Equatoria
Contact for correspondence, notifications and requests for clarifications  Bidder	All correspondence, notifications and requests for clarification in relation to this SOB shall be sent to:  nermin.silajdzic@malteser-international.org  MI will only contract a single legal entity.
Eligibility Clarifications	Requests for clarification from bidders will not be accepted any later than <i>5 days</i> before the Deadline for Submission of Tenders.
Site Inspection	Before submitting the Tender, the Bidders are invited to complete a visit to the project sites to familiarize itself with the condition of the site.  Interested companies for visiting the project sites are invited to MI Office at UNHCR Logs Base in Yei at 9am on Tuesday on 11 January 2022.  Contact person is Simaya James the Project Manager in Yei Office with his phone number: 0925 410 982 and 0918 973 383  Simaya will provide support for visits to the project sites. Failure to visit the site shall be deemed a Bidder's risk and shall not be accepted by MI, at any time, as a reason for failure to meet the requirements of the Contract Agreement. In submitting a tender, it is assumed that the Bidder has visited the site.
Tender validity period	Tenders shall remain valid for acceptance by the employer for two months, from 21 January 2022 from the deadline for submission of tenders.
Tender Currency	Prices shall be quoted in United States Dollars (USD).
Duties and Taxes	The Bidder shall price his tender including all duties, taxes, levies and other charges in force in the South Sudan.
Language of tenders	All tenders, information, documents and correspondence exchanged between MI and the bidders in relation to this tender shall be in English



Tender Submissions	We look forward to receiving your tenders on 21 January 2022 at or before 4:00pm via E-mail to: mb.procurement-juba@malteser-international.org		
Deadline for Submission	All Tender must be submitted by 21 January 2022 at or before: 4:00		
of	<u>pm</u>		
Tender Opening	Tenders will be opened by MI Evaluation Committee.		

#### **SOB Documents**

The SOB documents consist of:

Section I	RFQ
Section II	Instructions to Bidders
Section III	Appendix to Tender.
Section IV	Particular conditions
Section V	Scope of Works
Section VI	Bills of Quantities
Section VII	Technical Specifications
Section VIII	Drawings attached

#### Manner of Submission

## **Technical Proposal**

Technical information should be prepared in the following manner:

- a. The Bidder shall prepare a method statement inclusive of a preliminary program as part of their tender. It shall be utilised to assess the Bidders understanding of the project and logical progression of works to facilitate phased renovation in an effective, efficient and safe manner. The method statement shall at a minimum:
  - i. Work schedule indicating measurable duration,
  - ii. proposed staff details and CVs of Construction manager and Site Engineer,
  - iii. projected build-up of labor on site both local and foreign for each phase,
  - iv. projected build-up of machinery on site for each phase,
  - v. demonstrate where materials shall be sourced and where materials shall be disposed of,
  - vi. demonstrate how the works will be progressed in a safe manner.

The preliminary works schedule shall be as detailed as possible. It shall show the level of detail appropriate to each stage of the Works and all activities each of which shall be given a short title.

In his preliminary programme of works, the Contractor shall identify all the constraints he envisages to the timely mobilisation.

- b. All supporting documentation required by this RFQ including but not limited to:
  - i. Signed Client references from previous projects,
- c. Any other documents as required by this RFQ or the Employer and this shall include:
  - ✓ Legal Status of the Company and Information required includes: Principal Place of Business & Addresses (Location, Office Telephone, and Email); Full Details of Company Representative (Name, Title, Telephone & E-mail); Copy of Relevant Certificates (Renewed Registration Certificate, Copy of Valid Trading License FY



2017/2018, Copy of Income Tax Clearance Certificate-FY 2018 and VAT Registration Certificate.

- ✓ Financial Situation of the Company and Information required includes: Adequacy of Working Capital for Works USD and Average turnover for the past 2 years in USD (construction only)
- ✓ Experiences and Works References and information required includes: Provide for project name, value, brief description of scope of works and location of any 2 recent similar projects completed; Provide completion certificate of Works as proof of evidence and provide Referees for recently completed projects mentioned above (Name of contact person, Title and contact details—Telephone & Email)
- ✓ Manpower Requirement: Provide proposed Project Manager and Site Foreman assigned for the engagement (Names, Qualifications, CVs and Years of Relevant Experience) and provide Details of relevant project staff deployed for the engagement (Categories/ Roles and number of staff),
- ✓ **Plant and Equipment**: Provide lists of relevant plants and equipment owned or leased to be used for the Works. Provided list of key equipment,

## Financial Proposal:

Financial Proposal should consist of a completed BOQ (including Summary Sheet). Please note that all sums given in tenders must be in the currency as stated in the Contract.

- a) Letter of tender containing the Bidder's lump sum financial proposal,
- b) The Bidder shall fill in rates and prices for all items of the Works described in the Bill of Quantities. Items, for which no rate or price is entered by the Bidder, will not be paid for by the Employer when executed and shall be deemed covered by the other rates and prices in the Bill of Quantities,
- c) The Bill of Quantity received with this document shall not be modified,
- d) Where the Bidder observes errors or omissions in the quantities and/or prices stated, these shall be brought to the attention of the Contracting Party not later than three days before the deadline.

The original and all copies of the tender shall be typed or written in indelible ink and shall be signed by a person or persons duly authorised to sign on behalf of the Bidder. All pages of the tender shall be initialled by the person or persons signing the tender.

## **Tender Opening and Evaluation**

The Evaluation Committee will open the tenders. MI will record the tender opening strictly in accordance with MI procedure.

The Bidders will not be invited to the tender opening.

#### Non-Compliant Tenders

The MI's decision on whether a tender is compliant or not will be final.

#### **Evaluation and Award**

## **Evaluation Method**

Tenders shall be evaluated according to the following procedure:

Firstly, tenders shall be evaluated for technical compliance based on:

Technical expertise and implementation methodology,



- Previous experience in similar project and
- Resources and key personnel.

Secondly, tenders that are found to be technically compliant shall be evaluated based on price and value for money, analysing all relevant costs, risks and benefits of each tender throughout the whole life cycle of the works and in the context of the project as a whole. The evaluation shall be in accordance with the provisions of this RFQ and in accordance with the following weighting:

Title	Maximum Points		
1. Technical Proposal	80		
2. Financial proposal	20		
Total maximum points to be attributed	100		

- a. The set criteria shall be used to determine the most economically advantageous tender for contract award,
- b. The Bidder's initial proposal should contain the tender's best terms from a cost or price and technical standpoint,
- c. If tenders are determined to be equivalent based on the technical criteria, price will then become the deciding criterion for award,
- d. Bidders are forewarned that an acceptable proposal with the lowest price may not be selected if award to a higher-priced proposal affords MI a greater overall benefit,
- e. The MI will favourably evaluate a schedule, which shows earlier completion than the MI's required time frame. The Bidder's innovative approaches to accomplish early completion are encouraged.

#### Clarification of Tenders

The MI may request clarification or further information in writing from the Bidders at any time during the tender process. The Bidders' responses shall not contain any changes regarding the substance or price of the tender.

## **Award of Contract Agreement**

## Notification of award and signing of Agreement

- a. The notification of award will be informed to the successful Bidders,
- b. The Contract Agreement will comprise the entire agreements between the MI and the successful Bidder. It will be signed by the MI and sent to the successful Bidder. Within 2 days of receipt, the successful Bidder will sign the Contract Agreement and deliver it to the MI.

## Checklists of Documents be returned

The following checklists are included to help remind the Bidders that the tenders submission shall include the following documents for the tenders. Documents shall be complied in the order specified below:

Technical Proposal Check List					
Contractor Na	SOB YEI 2021 0012				
No.	List of documents to be submitted	Mark X if attached			



	er Hilfsdienst e. V., Malteser International, Erna-Scheffler-Str. 2, 51103 Cologne, Germany	
1	A completed copy of this Checklist	
2	Sign/initial every page of SOB (all sections) and return	
3	Sign/initial every Clarification/ Addendum/Tender Bulletin if issued	
5	Technical Proposal Including:	
4	a) Legal status information of the company: Principal Place of Business & Addresses, Full Details of Company Representative, and Copy of Relevant Certificates	
	b) Organogram of project team	
	c) Detailed CVs of Key team members (Project Manager and Site Engineer/Foreman)	
	d) Details of relevant project staff to be deployed for the engagement (Categories/Roles and number of staff)	
	e) Financial Situation of the Company: Adequacy of Working Capital for Works with submitted USD bank statement for three months and Average turnover for the past 23 years (construction only)	
	f) Plant and equipment to be deployed for the engagement	
	g) Experiences and Works References: Provide project name, value, brief description of scope of works and location of any 4 recent similar projects completed and completion certificate of Works as proof of evidence; provide Referees for recently completed projects mentioned above	
	h) Method statement	
	i) Works Schedule	
	j) Quality Control Plan	
	k) Preliminary Health and Safety Plan	
Name: Signatu		
	Financial Proposal Checklist	
Cont	ractor Name:	
		Mark X if
	List of documents to be submitted	attached
1	A completed copy of this Checklist	
1 2 3		



# SECTION III APPENDIX TO TENDER

Item	Data
Documents forming the	a) The Contract Agreement,
Contract Agreement listed in	b) Particular Conditions,
the order of priority	c) General conditions,
	d) Scope of Works,
	e) Bill of Quantities
	f) Drawings
	g) Letter of Tender and the RFQ
Contracting Party	MI
Governing Law	Law of the Country – Republic of South Sudan
Language	English
Provision of Site	On the Commencement Date
Name and Address of MI's	To be notified in writing by the Authorised Person
Representative	
Contractor's Representative	To be notified in writing by the Contractor
Time for Completion	Construction of Rony PHCU and WASH facilities in Yei
	County in Central Equatoria will be completed by 1 Jun 2022
Delay Damages	0.10% of Contract Price per day up to a maximum of 10%
Defects liability period	Six months calculated from the date stated in the notice under
	Sub-Clause 6.5
Percentage of retention	10% of the payment for six months
Currency	US Dollars

## **SECTION IV**

#### PARTICULAR CONDITION

#### Particular conditions

#### 1. General Provisions

#### 1.1 Definitions

- 1.1.1 "Variation" means a change to the Specifications and/or Drawings (if any), which is instructed by the Malteser International,
- 1.1.2 "Date of Substantial Completion" means the date when the Works have reached substantial Completion as stated in the Taking-Over Certificate,
- 1.1.3 The "Defects Notification Period" means the period for notifying defects in the Works,
- 1.1.4 The "Final Completion Certificate" means the certificate issued under Sub-Clause 9.4,
- 1.1.5 "Taking-Over Certificate" means a certificate issued under Clause 6.5 certifying that the Works have reached Substantial Completion and stating the date of Substantial Completion,
- 1.1.6 'Contract' means the Agreement and other documents listed in the Appendix,
- 1.1.7 'day' means calendar day
- 1.1.8 'Force Majeure' means an exceptional event or circumstance which is beyond a Part's control; which such party could not have provided against before entering into contract; which,



having arisen such Party could not reasonably have avoided or overcome and which is not substantially attributable to other party.

- 1.2 Communication
- 1.2.1 The Contractor shall neither seek nor accept instructions from any authority external to the Malteser International in connection with the performance of its obligations under the Contract.
- 1.3 Assignment
- 1.3.1 The Contractor shall not assign, transfer, pledge or make other disposition of this Contract or any part thereof, or any of the Contractor's rights, claims or obligations under this Contract except with the prior written consent of the Malteser International,
- 1.4 Malteser International's Use of Contractor's Documents.
- 1.4.1 As between the Parties, the Contractor shall retain the copyright and other intellectual property rights in the Contractor's Documents and other design documents made by (or on behalf of) the Contractor. The Contractor gives and shall be deemed (by signing the Contract) to give to the Malteser International a perpetual, non-terminable, transferable non-exclusive, royalty-free, worldwide license to copy, use and communicate the Contractor's Documents, including making and using modifications of them,
- 1.5 Confidential nature of Documents and Information
- 1.5.1 The Contractor shall treat the details of the contract as private and confidential, except to the extent necessary to carry out obligations under it or to comply with applicable Laws.
- 1.5.2 All information provided to either party by either party shall be held in confidence by all Parties.
- 1.6 Law
- 1.6.1 The law of the contract is stated in the Appendix,

## 2. The Malteser International

- 2.1 Provision of Site,
- 2.1.1 The Malteser International shall provide the site,
- 2.2 Malteser International instructions,
- 2.2.1 The contractor shall comply with all instructions given by the Malteser International in respect of the Works including the suspension of all or part of Works,
- 2.3 Approvals
- 2.3.1 No approval or consent or absence of comment by the Malteser International or the Malteser International's representative shall affect the Contractors obligation.

## 3. Engineer / Malteser International's Representative

3.1 The Malteser International may appoint an Individual to carry out certain duties.

#### 4. The Contractor

- 4.1 General obligation
- 4.1.1 The Contractor shall carry out Works Properly and in accordance with the contract. The Contractor shall provide all the supervision, labor, Materials, Plant and Contractor's equipment which may be required.
- 4.2 Contractors representative
- 4.2.1 Contractor shall submit to the Malteser International the name and particulars of the person authorized to receive instructions on behalf of the Contractor,
- 4.3 Subcontracting
- 4.3.1 The Contractor shall not subcontract the whole of the works. The contractor shall not subcontract any part of the Works without consent of the Malteser International,
- 4.4 Performance Security



- 4.4.1 Contractor shall deliver to the Malteser International within 14 days of commencement date a performance security in a form and from third party approved by the employer,
- 4.5 Safety Procedures
- 4.5.1 The Contractor shall comply with the requirements of the specification and all applicable local and national laws governing the health and safety requirements for the protection of employees and any others entering the Site,
- 4.6 Site Data
- 4.6.1 The Contractor shall be deemed to have obtained all necessary information as to risks, contingencies and other circumstances which may influence or affect the Tender or Works. To the same extent, the Contractor shall be deemed to have inspected and examined the Site, its surroundings, the above data and other available information, and to have been satisfied before submitting the tender,
- 4.7 Sufficiency of the Contract Amount
- 4.7.1 The Contractor shall be deemed to:
  - a) have satisfied himself as to the correctness and sufficiency of the Contract Price, and
  - b) have based the Contract Price on the data, interpretations, necessary information, inspections, examinations and satisfaction as to all relevant matters referred to in Sub-Clause 4.6.,
- 4.7.2 Unless otherwise stated in the Contract, the Contract Price covers all the Contractor's obligations under the Contract and all things necessary for the proper execution and completion of the Work and the remedying of any defects,
- 4.8 Contractor's Equipment
- 4.8.1 The Contractor shall be responsible for all Contractor's Equipment. When brought on to the Site, Contractor's Equipment shall be deemed to be exclusively intended for the execution of the Works. The Contractor shall not remove from the Site any major items of Contractor's Equipment without the written consent of the Malteser International. Consent shall not be required for vehicles transporting Goods or Contractor's Personnel
- 4.9 Supply of Electricity and Water
- 4.9.1 The Contractor must provide on the Site, for the duration of the Works, an adequate supply of drinking and other water for the use of its staff and labour. The Contractor shall also provide power and other services required for him to undertake the Works.
- 4.10 Progress Reports
- 4.10.1 Progress reports shall be prepared by the Contractor and submitted to the Malteser International's Representative containing the project progress information required by the Contract. The Contractor shall issue the report in the number of copies and at the intervals stated in the Scope of Works.
- 4.11 Contractor's Personnel
- 4.11.1 The Contractor's Key Personnel are named in the Tender. The Contractor must not replace the Key Personnel without prior written consent of the Malteser International and must submit to the Malteser International for approval the names and particulars of the persons the Contractor proposes to replace.
- 4.11.2 The Contractor's Personnel must be appropriately qualified, skilled and experienced in their respective trades or occupations. The Malteser International may require the Contractor to remove (or cause to be removed) any person employed on the Site or in the execution of the Works, including the Contractor's Representative who in the opinion of the Malteser International.
  - a) persists in any misconduct or lack of care,
  - b) carries out duties incompetently or negligently,



- c) fails to conform with any provisions of the Contract or
- d) persists in any conduct which is prejudicial to safety, health, or protection of the environment.
- 4.11.3 Where this Sub-Clause 4.11.2 applies, the Contractor must then appoint a suitable replacement person for each person so removed.
- 4.11.4 The Malteser International will not be liable for or in respect of any damages or compensation payable at law in respect or in consequence of any accident or injury to any of the Contractor's Personnel, unless resulting from any act or Default of the Malteser International.

## 5. Malteser International Liability

- 5.1 In this Contract, Malteser International's Liabilities mean:
  - a) Force Majeure,
  - b) a suspension under Sub-Clause 2.2 unless it is attributed to the Contractor's failure, act, omission or breach.

## 6. Time for completion and Take over

- 6.1 Execution of the Works
- 6.1.1 The contractor shall commence the works on the commencement date and shall proceed expeditiously and without delay and shall complete the works within the Time for Completion.
- 6.2 Extension of time
- 6.2.1 Subject to clause **8.3** the contractor shall be entitled to an extension of Time for completion if he is or will be delayed by employers Liabilities. On receipt of the application, the Malteser International shall consider all the supporting details provided by the contractor and shall extend the time for completion as appropriate.
- 6.3 Late Completion
- 6.3.1 If the Contractor fails to complete the Works within the Time for completion, the contractor's liability to the Malteser International for such failure shall be to pay amount sated in the Appendix for each day for which he fails to complete the works.
- 6.4 Take-Over
- 6.4.1 The contractor may notify the employer when he considers that works are complete
- 6.5 Take-Over Notice
- 6.5.1 The Malteser International shall notify the contractor when he considers that the contractor has completed the works stating the date accordingly. The Malteser International shall take over the works upon the issue of this notice. The contractor shall promptly complete all the outstanding works and subject to clause 7 clear the site.

## 7. Remedying Defects

7.1 The Malteser International may at any time prior to the expiry of the period stated in the appendix, notify the contractor of any defects or outstanding work. The contractor shall remedy at no cost to the employer any defects due to the contactors design, materials, plant or workmanship not being in accordance with the contract.

#### 8. Variations and Claims

- 8.1 Right to Vary
- 8.1.1 The Malteser International may instruct Variations.
- 8.2 Valuation of Variations
- 8.2.1 Variations shall be valued as follows



- a) At lump sum price agreed between the Parties,
- b) Where appropriate at rates in the contract or
- c) In the absence of rates the rates in the Contract shall be used as the basis for valuation or failing which,
- d) At appropriate new rates, as may be agreed or which the employer considers appropriate.

# 8.3 Early Warning

- 8.3.1 A Party shall notify the other as soon as he is aware of any circumstance which may delay or disrupt Works, or which may give rise to a claim for additional payment. The contractor shall take all reasonable steps to minimize these effects. The contractor's entitlement to extension of time for completion or additional payment shall be limited to the time and payment which would have been due if he had given prompt notice and had taken all reasonable steps.
- 8.4 Variation and Claim Procedure.
- 8.4.1 The contractor shall submit to the Malteser International an itemized makeup of the value of the variations and claims within 28 days of the Instruction or of the event giving rise to the claim. The Malteser International shall check and if appropriate agree the value. In absence of agreement, the Malteser International shall determine the value.
- 8.5 Adjustment for Changes in Cost
- 8.5.1 Unless otherwise expressly stated, the Contract Price, and the rates and prices inserted in the Bill of Quantities, will not be adjusted for rises or falls in the cost of labour, goods and other inputs to the Works and the Contract Price and the rates and prices inserted in the Bill of Quantities, will be deemed to include amounts to cover contingency of rises and falls in the cost of labor, goods and other inputs to the Works.

## 9. Contract Price and Payment

- 9.1 Valuation of Works
- 9.1.1 The Malteser International shall pay the Contract Price in accordance with this Clause 9 and the Scope of Works annexed to the Contract. The Contractor is deemed to have satisfied itself as to the correctness and sufficiency of the Contract Price and all fixed unit rates and prices in the Contract.
- 9.2 Interim Payment
- 9.2.1 Within 28 days of delivery of each statement submitted, the Malteser International will pay to the Contractor the amount shown in the Contractor's statement less retention at the rate specified in the Appendix to Tender and less any amount to be deducted for Advance Payment (if any) and repayments (if any), and less any other amount for which the employer has specified its reasons for disagreement or that has become due under the Contract. The Malteser International is not bound by any sum considered to be due by the Contractor.
- 9.2.2 The Malteser International may withhold interim payments until it receives the performance guarantee under Sub-Clause 4.4 (if any).
- 9.3 Payment of Retention
- 9.3.1 The retention will be paid by the Malteser International to the Contractor within 14 days after six month of completion of the work.
- 9.5 Payment
- 9.5.1 Within 14 days after receiving the Final Completion Certificate, the Contractor must submit a final account to the Malteser International together with any documentation reasonably required to enable the Malteser International to ascertain the final contract value.
- 9.6 Delayed Payment



9.5.1 The Contractor is not entitled to any interest in respect of any amount in any statement submitted to the Malteser International which remains due and unpaid.

#### 10. Default and termination

- 10.1 Default by the Contractor
- 10.1.1 If the Contractor abandons the Works, refuses or fails to comply with a valid instruction of the Malteser International or fails to proceed expeditiously and without delay, or is in breach of the Contract, the Malteser International may give notice referring to this Sub-Clause and stating the default.
- 10.1.2 If the Contractor has not taken all practicable steps to remedy the defaults with 14 days after
  the Contractor's receipt of the Malteser International's notice, the Malteser International may by a second notice of 14 days, terminate the Contract.
- 10.1.3 The Malteser International reserves the right to terminate the Contract immediately without written notice if the Contractor is declared insolvent or is in breach of the contract
- 10.1.4 If the Malteser International serves a termination notice under this Sub-Clause 10.1, the Contractor must stop work and demobilize (except to the extent specified in the notice from the Malteser International).
- 10.2 Payment upon Termination
- 10.2.1 After termination, the Contractor shall be entitled to payment of the unpaid balance of the value of the Works executed and of the Materials and Plant reasonably delivered to the Site, adjusted by the following:
  - a) any sums to which the Contractor is entitled.
  - b) any sums to which the Malteser International is entitled,
  - c) if the Malteser International has terminated under Sub-Clause 10.1, the Malteser International shall be entitled to a sum equivalent to 10% of the value of those parts of the Works not executed at the date of the termination.
- 10.3 Malteser International's Entitlement to Terminate for Convenience
- 10.3.1 The Malteser International may in its absolute discretion terminate the Contract, at any time for the Malteser International's convenience, by giving notice of such termination to the Contractor. The termination will take effect 28 days after the later of the dates on which the Contractor receives this notice, or the Malteser International returns the Bank Guarantee for performance.

## 11. Risks and Responsibility

- 11.1 Contractor's Care of the Works
- 11.1.1 The contractor shall take full responsibility for the care of the works from the commencement date until the employer takes over the completed works.
- 11.2 Force Major
- 11.2.1 If a party is or will be prevented from performing any of its obligations by force Majeure, the party affected shall notify the other party immediately. If necessary, the contractor shall suspend the execution of works and to the extend agreed with the employer demobilize the contractor's equipment
  - If the event continues for period of 84 days either party may give notice of termination which shall take effect 28 days after giving the notice.

#### 12. Insurance

12.1 The contractor shall, prior to commencing the works effect and thereafter maintain insurances for the Works, Materials, Plants and contractor's equipment and Manpower including third parties.



Malteser Hilfsdienst e. V., Malteser International, Erna-Scheffler-Str. 2, 51103 Cologne, Germany 13. Resolution of Disputes

- 13.1 Resolutions of Disputes
- 13.1.1 Disputes shall be settled amicably

# SECTION V SCOPE OF WORKS

The scope of the Works under this SOB consists of but not limited to following activates

#### The works

- Construction of Rony PHCU and WASH facilities in Yei County in Central Equatoria.
- Making provisions for disable as indicated in the drawings and as shall be instructed.
- Cleaning and tiding up of the site after completion of the works
- Ensuring all the sample of materials needed for the construction works are approved by MI site Engineer and the approval sample always been kept at the site.

## Reporting and documentation.

- Preparations and maintenance of daily photographic record of activities, issues of interest and progress
- Supply and maintenance of site diary throughout the duration of the project
- Bi- weekly, monthly and ad hoc reports as may be instructed by the employer.
- Ensuring site meeting minutes' is documented and kept at the site
- Ensuring materials and visitors check list always available at the site

# SECTION VI BILLS OF QUANTITY

BOQ for construction of Rony Primary Health Center Unit in Yei County in Central Equatoria.

S/No.	Item	Unit	Quantity	Unit rate (USD)	Amount (USD)
1.00	Contractors general obligation				
1.01	Preconstruction works, mobilization and demolization	L-S	1.00		
	Sub-total 1				
2.00	Site clearance and ground preparations				
2.01	General cleaning of site and disposal of all materials arising from clearing	L.S	1.00		
	Sub-total 2				
3.00	Sub-structure				
3.01	Excavate a strip foundations and aprone ensuring safety precautions at an adv. depth of 600x500mm	Cu.m	45.00		
3.02	Cast a concrete M10 to 100mm thick foundations base, and splash aprone and	Cu.m	15.00		



Malteser Hilfsdienst e. V., Malteser International, Erna-Scheffler-Str. 2, 51103 Cologne, Germany ramps inclusing the forrm works and all basic requirement 3.03 Construct one and half brick foundation Sq.m 115.00 and aprone wall and plinth walls in well burnt clay bricks bedded and jointed 1:4 cement sand mortar 3.04 High tensile steel bars (12mm and 8mm) Kg 145.00 including cutting bending tying, hooking and fixing for G. beam and ramp 3.05 Imported marram (gravel) well spread Cu.m 41.57 levelled and compacted at the intervals of 20cm each Provide and place A142 BRC mesh and 3.06 Sq.m 138.55 DPM for the floor slap and apron 3.07 Cast a reinforced concrete M20 for the Sq.m 25.06 beam(30x25), slab floor, aprone and ramp at the thickness of 150m including standard curing Sub-total 3 4.00 Super-structure 4.01 200 mm wide bituminous felt Dump Proof 60.00 m Course 4.02 200mm thick super-structure walls in Sq.m 170.00 standard blocks in cement sand (1:4) mortar: reinforced with hoop iron wall ties laid horizontally at 200mm spacing. Reinforced concrete M20 to ring beam and 4.03 Cu.m 11.25 circular columns (0.3 dia) and top side as shown in the drawing including formworks. High tensile steel bars (12mm and 8mm) 4.04 80.00 kg including cutting bending tying, hooking and fixing for cirular columns, beams 4.05 Roofing Sqm 138.55 Supply all required items and construct hip roof as per the drawing (hard timber rafter, wall plate, 4"X2",hard timber purlins 3"X2",hard timber facial boards 9"X1" smoothly sharp including painting and prepainted ecotile roofing sheets gauge 28) at the roof plan area as details on the drawing 4.06 provide and install a suspended ceiling of 140.00 Sq

400x400mm for building at the total given

area



Malteser 4.07	Hilfsdienst e. V., Malteser International, Erna-Sche Supply and install gutter of 4" at facia board, use 3" UPVC pipe to direct the rain water to UPVC storage tank of 5000 liters with washout and out let valve of 3/4" which is placed on a concrete platform and constructed half high walling	ffler-Str. 2, L.s	51103 Cologn 1.00	e, Germany	
	Sub-total 4				William Committee
5.00	Finishes				
5.01	Plastering for exterior, interior walls,	Sq.m	360.00		
	aprone and ramp Interior and exterior plastering 15mm thick with 1:4 cement sand mortar as details on the drawing	7			
5.02	Steel cement rendering Rendering smooth cement for arone, ramp and water platform	Sq.m	40.00		
5.03	Painting Prepare surface, apply primer coats for exterior and interior skirted 150mm with oil paints as specified in the drawing	Sq.m	320.00		
5.04	Tiling Tiling of the floor using 40x40 cm floor tiles with vertical tile cover of 10 cm height and all with it requirements	Sq	124.00		
5.05	Naming above each door offices and provide a metallic sign post at the main entry of the facility	L.s	1.00		
5.06	Decorate the landscape of the facility by flowers guided with concrete solid blocks painted white and black all around the building including the entry gate and plant 6 trees	L.s	1.00		
5.07	Paint a visibility on the curtain wall with MI and Donor logo and clearly segregation of the two blocks	block	2.00		
	Sub-total 5		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
6.00	Doors, Windows and Drails (use lead lined metal as frames)				
6.01	Supply and install a metallic and glass 4mm doors including fabrication and painting; in metallic plate sheet of 3mm thickness 40*50*2mm for shutter with glasses at the top level with door handle locking system	No	3.00		
6.02	Supply and install a hard wooden doors including handle locking system with nice finishes	No	2.00		



Malteser Hilfsdienst e. V., Malteser International, Erna-Scheffler-Str. 2, 51103 Cologne, Germany Supply and install a metallic and 6.00 glass(4mm) windows including fabrication and painting and proper locking system Supply and install a metallic handrails from 6.04 M 36.60 stainless metal at the front and back sides corridors where all are welded with extension to the 3 ramps Sub-total 6 7.0 **Electrical Work including Testing** 7.01 Provide and install 12 lights: 4 at rooms, 6 75.00 m corridor and veranda and 2 outdoor for security light using 1.5mm flexible cable and control by 8 platinum brand switch for rooms using 1.5mm flexible cable and recessed with conduit pipe of 20 mm in the wall and ceiling with all its accessories 7.02 Provide and install 4 sockets using 2.5 mm 35.00 m flexible cable recessed with a conduit pipe of 20mm from main distribution board 7.03 Supply and Install three phase Main L.s 1.00 Distribution Board connected with 50 m cable of 4mm to the power source. 7.04 Supply and install a round panel down light No 6.00 15 watts for the rooms 7.05 Supply and install an outdoor led flood No 4.00 security light of 30 watts at the back and in 7.06 Supply and install platinum brand switch of No 12.00 1,2gang and Sockets of 2 gang Sub-total 7 8.00 Erection of chain link Fence 8.01 Supply and erect a Chain Link 7ft height M 147.00 (G 12.5) supported with tension wire in four phases and binded for additional support 8.02 Supply and install a fabricated well painted No 84.00 Angle bar (50x50x3mm painted black at 2000mmC/C casted at 400mm in the ground and at the top fabricated at V-shape to receive the razor wire(Note all corners and after every 8 meters is well supported) 8.03 Cast a concrete M20 for the installed poles, Cu.m 25.00 bottom of the chain links all around the fence(0.4x0.30) and for a fence column at 0.35\*0.35 at the entry at the mix ratio of 8.04 High tensile steel bars (12mm and 8mm) 80.00 kg including cutting bending tying, hooking



Malteser Hilfsdienst e. V., Malteser International, Erna-Scheffler-Str. 2, 51103 Cologne, Germany and fixing for cirular columns, beams 8.05 Supply and erect with stainless steel strings M 150.00 a razor wire on the top of the chain link fence including the metal works on the concrete fence Supply and install a fabricated gate 8.06 L.S 1.00 including painting using 50\*50\*3mm LH metal as frames and SHS 40\*40\*3mm shutters and metallic sheet of 3mm including proper locking system other requirements Sub-total 8 **Grand Total** 

Bill Of Quantities Construction two blocks of latrine for Males and Females in Rony Primary Health Care Unit

SNo.	Item	Unit	Quantity	Unit rate (USD)	Amount (USD)
1.00	Sub-structure				
1.01	Excavate a pit latrine, foundation trench and apron in pit safety considerations	Cu.m	57.14		
1.02	Concrete M10 to 100mm thick pit base, foundation trench and splash apron	Cu.m	3.66		
1.03	Provide and place A142 BRC mesh and DPM for the floor slab/base and apron	Sq.m	20.00		Y 10
1.04	200mm walling for the excavated pit and plinth walls in well burnt clay bricks bedded and jointed 1:4 cement sand mortar	Sq.m	122.16		
1.05	15mm thick cement sand (1:4) plastering to pit wall rendered in cement including painting with water proof material.	Sq.m	73.20		
1.06	Reinforced concrete M20 including formworks for slab, manhole cover, pit round and ground beams, and ramp	Cu.m	4.00		
1.07	High tensile steel bars (12mm and 8mm) including cutting bending tying, hooking and fixing for beams, slab and ram	kg	440.00		
1.08	Imported marram (gravel) well spread levelled and compacted.	Cu.m	16.00		
	Sub-total 1				age 1
2.00	Super-structure				
2.01	200 mm wide bituminous felt dump proof	m	41.00		



2.02 200mm thick super-structure walls in standard blocks in cement sand (1:4) mortar: reinforced with hoop iron wall ties laid horizontally at 200mm spacing  2.03 Reinforced concrete M20 to ring beam as shown in the drawing including formworks for ring beam.  2.04 High tensile steel bars (12mm and 8mm) including cutting bending tying, hooking and fixing.  2.05 Roofing Supply all required items and construct roof as per the drawing (hard timber rafter 4"X2",hard timber purlins 3"X2",hard timber facial boards 9"X1" smoothly sharp including painting and prepainted corrugated roofing sheets gauge 28) at the roof plan area as shown in the drawing  3.00 Finishes  3.01 Interior and exterior plastering 15mm thick with 1:4 cement sand mortar with smooth finishing before painting for exterior wall  3.02 Painting Prepare surface, apply primer coats and three coats of plastic emulsion paint and rendered with oil paints after applying primer coats  3.03 Tiling Tiling (floor and interior walls of the rooms)  Sub-total 3  4.00 Supplies and Fittings  Door and windows (use lead lined metal as frames)  4.01 Supply and installing of metal doors including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a medium size padlocks for D1  4.02 Supply and installing metal windows including fabrication and painting with proper ventilation using metallic louvers  4.03 Supply and installing of ceramic standard  4.04 Supply and installing of ceramic standard  4.05 Supply and installing metallic louvers	Manteser	course	mer-Str. 2,	Cologn	e, Germany	
shown in the drawing including formworks for ring beam.  2.04 High tensile steel bars (12mm and 8mm) including cutting bending tying, hooking and fixing.  2.05 Roofing Supply all required items and construct roof as per the drawing (hard timber rafter 4"X2", hard timber purlins 3"X2", hard timber facial boards 9"X1" smoothly sharp including painting and prepainted corrugated roofing sheets gauge 28) at the roof plan area as shown in the drawing  Sub-total 2  3.00 Finishes  3.01 Interior and exterior plastering 15mm thick with 1:4 cement sand mortar with smooth finishing before painting for exterior wall  3.02 Painting Prepare surface, apply primer coats and three coats of plastic emulsion paint and rendered with oil paints after applying primer coats  3.03 Tiling Tiling (floor and interior walls of the rooms)  Supplies and Fittings  Door and windows (use lead lined metal as frames)  4.00 Supplies and Fittings  Door and windows (use lead lined metal as frames)  4.01 Supply and installing of metal doors including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a medium size padlocks for D1  4.02 Supply and installing metal windows including fabrication and painting with proper ventilation using metallic louvers		200mm thick super-structure walls in standard blocks in cement sand (1:4) mortar: reinforced with hoop iron wall ties laid horizontally at 200mm spacing				
including cutting bending tying, hooking and fixing.  2.05 Roofing Supply all required items and construct roof as per the drawing (hard timber rafter 4"X2",hard timber purlins 3"X2",hard timber facial boards 9"X1" smoothly sharp including painting and prepainted corrugated roofing sheets gauge 28) at the roof plan area as shown in the drawing  Sub-total 2  3.00 Finishes  3.01 Interior and exterior plastering 15mm thick with 1:4 cement sand mortar with smooth finishing before painting for exterior wall  3.02 Painting Prepare surface, apply primer coats and three coats of plastic emulsion paint and rendered with oil paints after applying primer coats  3.03 Tiling Tiling (floor and interior walls of the rooms)  Sub-total 3  4.00 Supplies and Fittings  Door and windows (use lead lined metal as frames)  4.01 Supply and installing of metal doors including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a medium size padlocks for D1  4.02 Supply and installing metal windows including fabrication and painting with proper ventilation using metallic louvers	2.03	shown in the drawing including formworks	Cu.m	1.75		
Supply all required items and construct roof as per the drawing (hard timber rafter 4"X2",hard timber purlins 3"X2",hard timber facial boards 9"X1" smoothly sharp including painting and prepainted corrugated roofing sheets gauge 28) at the roof plan area as shown in the drawing  Sub-total 2  3.00 Finishes  3.01 Interior and exterior plastering 15mm thick with 1:4 cement sand mortar with smooth finishing before painting for exterior wall  3.02 Painting Prepare surface, apply primer coats and three coats of plastic emulsion paint and rendered with oil paints after applying primer coats  3.03 Tiling Tiling (floor and interior walls of the rooms)  Sub-total 3  4.00 Supplies and Fittings  Door and windows (use lead lined metal as frames)  4.01 Supply and installing of metal doors including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a medium size padlocks for D1  4.02 Supply and installing metal windows including fabrication and painting with proper ventilation using metallic louvers	2.04	including cutting bending tying, hooking	kg	139.12		
3.00 Finishes  3.01 Interior and exterior plastering 15mm thick with 1:4 cement sand mortar with smooth finishing before painting for exterior wall  3.02 Painting Prepare surface, apply primer coats and three coats of plastic emulsion paint and rendered with oil paints after applying primer coats  3.03 Tiling Tiling (floor and interior walls of the rooms)  Sub-total 3  4.00 Supplies and Fittings  Door and windows (use lead lined metal as frames)  4.01 Supply and installing of metal doors including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a medium size padlocks for D1  4.02 Supply and installing metal windows including fabrication and painting with proper ventilation using metallic louvers	2.05	Supply all required items and construct roof as per the drawing (hard timber rafter 4"X2",hard timber purlins 3"X2",hard timber facial boards 9"X1" smoothly sharp including painting and prepainted corrugated roofing sheets gauge 28) at the roof plan area as shown in the drawing	Sqm	29.00		
3.01 Interior and exterior plastering 15mm thick with 1:4 cement sand mortar with smooth finishing before painting for exterior wall  3.02 Painting Prepare surface, apply primer coats and three coats of plastic emulsion paint and rendered with oil paints after applying primer coats  3.03 Tiling Tiling (floor and interior walls of the rooms)  Supplies and Fittings  Door and windows (use lead lined metal as frames)  4.01 Supply and installing of metal doors including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a medium size padlocks for D1  4.02 Supply and installing metal windows including fabrication and painting with proper ventilation using metallic louvers		Sub-total 2				
thick with 1:4 cement sand mortar with smooth finishing before painting for exterior wall  3.02 Painting Prepare surface, apply primer coats and three coats of plastic emulsion paint and rendered with oil paints after applying primer coats  3.03 Tiling Tiling (floor and interior walls of the rooms)  Supplies and Fittings  Door and windows (use lead lined metal as frames)  4.01 Supply and installing of metal doors including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a medium size padlocks for D1  4.02 Supply and installing metal windows including fabrication and painting with proper ventilation using metallic louvers	3.00	Finishes				
Prepare surface, apply primer coats and three coats of plastic emulsion paint and rendered with oil paints after applying primer coats  3.03 Tiling Tiling (floor and interior walls of the rooms)  Sub-total 3  4.00 Supplies and Fittings  Door and windows (use lead lined metal as frames)  4.01 Supply and installing of metal doors including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a medium size padlocks for D1  4.02 Supply and installing metal windows including fabrication and painting with proper ventilation using metallic louvers	3.01	thick with 1:4 cement sand mortar with smooth finishing before painting for	Sq.m	113.56		
3.03 Tiling Tiling (floor and interior walls of the rooms)  Sub-total 3  4.00 Supplies and Fittings  Door and windows (use lead lined metal as frames)  4.01 Supply and installing of metal doors including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a medium size padlocks for D1  4.02 Supply and installing metal windows including fabrication and painting with proper ventilation using metallic louvers	3.02	Prepare surface, apply primer coats and three coats of plastic emulsion paint and rendered with oil paints after applying	Sq.m	117.56		
4.00 Supplies and Fittings  Door and windows (use lead lined metal as frames)  4.01 Supply and installing of metal doors including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a medium size padlocks for D1  4.02 Supply and installing metal windows including fabrication and painting with proper ventilation using metallic louvers	3.03	Tiling Tiling (floor and interior walls of the	Sq.m	60.00		
Door and windows (use lead lined metal as frames)  4.01 Supply and installing of metal doors including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a medium size padlocks for D1  4.02 Supply and installing metal windows including fabrication and painting with proper ventilation using metallic louvers		Sub-total 3				
4.01 Supply and installing of metal doors including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a medium size padlocks for D1  4.02 Supply and installing metal windows including fabrication and painting with proper ventilation using metallic louvers	4.00	Supplies and Fittings				
including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a medium size padlocks for D1  4.02 Supply and installing metal windows including fabrication and painting with proper ventilation using metallic louvers		as frames )				
4.02 Supply and installing metal windows No 4.00 including fabrication and painting with proper ventilation using metallic louvers	4.01	including fabrication and painting; in metallic plate and louvers for ventilation 0.3 at the top and bottom of the shutter and proper in and out locking system with a		4.00		
	4.02	Supply and installing metal windows including fabrication and painting with	No	4.00		
	4.03		No	4.00		



	Sub-total 4			
	liters plastic storage with a tap place on metallic stand from hollow section metal, design with a space for keeping soap.			
4.07	Supply of hand washing facility of 50	No	2.00	
4.06	Supply padded direct drop (seat) sanitary plastic to the disable design with a drop hole	No	2.00	
4.05	Supply and install 1.5 inches dai galvanized circular hollow section hand rails to the disabled room as shown in the drawing for both Male and female block	stance	2.00	
4.04	Supply and installing of rain catchment gutter at the backside of the building with 3" UPVC pipe with all its accessories directing the rain water to the ground as shown in the drawing	block	2.00	
	scatting toilet		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

# SECTION VII TECHNICAL SPECEIFICATIONS

#### 1.1 MATERIALS GENERALLY

All materials used on the works shall be new and of the qualities and kinds specified herein and equal to the approved samples. Materials and methodology for the execution of the works shall be submitted to for to the Employers Representative for relevant approval, before commencement of the works. Non approved material incorporated in the works, will make the executed works null and void to all fields and shall be removed and replaced with the approved ones at the contractor's expense and care, in this case the contractor will not be eligible for extension of time.

#### 1.1.1 Samples

The Contractor shall furnish for approval with reasonable promptness all samples of materials and workmanship required by the employer. The employer shall check and approve such samples for conformance with the design concept of the works and for compliance with the information given in the Contractor Documents.

#### 1.2 EXCAVATIONS AND EARTHWORK

# 1.2.1 Inspection of site

The Contractor is deemed to have visited the site and to have ascertained the nature of the soil and sub-soils to be excavated. No claim will be allowed on account of these being of a different nature from that for which he has allowed in his prices.



#### 1.2.2 Existing trees and shrubs

No shrubs trees plants shall be removed except as directed by the employer's representative. Contractor shall be held responsible for any damage caused by the building operations to those shrubs trees etc. not so directed to be removed.

## 1.2.3 Site Clearance

All vegetation matter must be removed or burned on site at the commencement of the contract over areas as directed by the employer's representative.

#### 1.2.4 Excavation

If the Contractor excavates to any widths or depths greater than those shown on the Drawings or as instructed by the employer's representative, the contractor shall at his own expense fill in such widths or depths of excavation beyond that instructed or shown with concrete to the satisfaction of the employer's representative.

## 1.2.5 Materials found in the excavations

No sand, aggregate or other materials found in the excavations is to be used in the works without the written permission of the employer's representative.

#### 1.2.6 Rates for Excavations

The rates for excavation including excavation in hard ground, must include for trimming, levelling, preparing bottoms and all faces to receive concrete, any extra excavation required for planking and strutting and disposal of excavated material.

Prices shall include for excavating in any material encountered unless specifically otherwise described.

#### 1.3 CONCRETE WORK

## 1.3.1 Generally

All workmanship, materials, tests and performance in connection with the reinforced concrete work are to be in conformity with the British Standard Code of Practice (BS 8110; 1985, incorporating the latest amendments thereto), for "the Structural use of Reinforced Concrete in Buildings" and in accordance with local by-laws.

#### 1.3.2 Cement

Cement unless otherwise specified, shall be Portland Cement of a brand approved by the Employers Representative and shall comply with the requirements of BS 12 with the exceptions that it may contain reactive volcanic ash (of not more than 10% of the total weight) and the quantity of insoluble residue permitted in BS 12 may be exceeded.

## 1.3.3 Aggregates

Aggregates shall conform to the requirements of BS 582 and the sources and types of all aggregates are to be approved in all respects by the Engineer before work commences.

Coarse aggregate shall be good, hard, clean, and free from dust decomposed stone, clay earthy matter, foreign substances or friable thin elongated or lamented pieces. It shall be graded with the limits of

Aggregate shall be delivered to the site in their prescribed sizes or grading.



#### 1.3.4 Water

The water used for mixing concrete shall be from an approved source, clean, fresh and free from harmful matter, and comply with the requirements of BS 3148.

## Concrete Mix proportion and strength.

- Mix ratio for reinforced concrete shall be in the proportion 1:2:4 (cement: sand: aggregate).
- Water cement ratio for concrete shall be 0.4% to 0.45%.
- Reinforced concrete shall have minimum 28-day strength of 20 N/mm2.
- The required slump of the concrete shall be  $100 \text{mm} \pm 20 \text{mm}$ .
- Mix ratio for mass concrete reinforced concrete shall be in the proportion 1:3:6 (cement: sand: aggregate).
- 20mm aggregate to be used for both Mix proportions.

## 1.3.5 Compaction

At all times during which concrete is being placed the Contractor shall provide adequate trained and experienced labor to ensure that the concrete is compacted in the forms to the satisfaction of the Engineer.

## 1.3.6 Curing and Protection

Care must be taken that no concrete is allowed to become prematurely dry, and the fresh concrete must be carefully protected within two hours of placing from rain, sun and wind by means of hessian sacking, polythene sheeting, or other approved means. This protective layer and the concrete itself must be kept continuously wet for days after the concrete has been placed.

## 1.3.7 Faulty Concrete

Any concrete which fails to comply with these Preambles, or which shows signs of setting before it is placed shall be taken out and removed from the site. Where concrete is found to be defective after it has set, the concrete shall be cut out and replaced in accordance with the employer's representative's instructions. On no account shall any faulty honeycombed, or otherwise defective concrete be repaired or patched until the Employer's Representative has made an inspection and issued instructions for the repair. The whole of the cost whatsoever, which may be occasioned by the need to remove faulty concrete shall be borne by the Contractor.

## 1.3.8 Reinforcement

All reinforcement shall be free from loose mill scale or rust, grease paint or other substances likely to reduce the bond between the steel and concrete.

## 1.3.9 Fabric Reinforcement

To be electrically cross-welded steel wire mesh reinforcement to BS 4483(1969) and of the size and weight specified.

## 1.4 MASONRY



## 1.4.1 Masonry Units

Masonry units shall be as indicated in the drawings and as follow:

- Burnt clay bricks
- Concrete solid blocks

## 1.4.2 Mortar and Bonding

Bonding mortar of 1:4 (cement: sand) ratio shall be used immediately after mixing, and mixed mortar left for more than one hour shall be rejected. Vertical and horizontal joints shall be filled completely. The spacing between the blocks in the wall is to be 10mm and raked to receive plaster.

## 1.5 CARPENTRY AND JOINERY

# 1.5.1 Generally

All woodwork shall be carried out in accordance with the drawings and the principals of first class joinery construction. Unless specifically stated otherwise sizes shown on drawings are finished sizes and the Contractor must allow for wood faces.

## 1.5.2 Qualities of Timber

All timber for permanent work in the building shall before use be approved by the employer's representative for quality in accordance with the foregoing specification. Any timber not so approved by the employer's representative shall be removed from the site forthwith.

All timber is to be protected from the weather and stored in such a way as to prevent attack by decay, fungi, termites or other insects.

#### 1.5.3 **Defective Work**

All work judged to be defective must be removed and replaced as directed by the employer's representative.

## 1.6 FINISHINGS

## 1.6.1 Other specifications

All other specifications of this contract where applicable are deemed to apply equally to the finishing's specifications.

#### 1.6.2 Finished thicknesses

The thicknesses of floors shall have a constant structural thickness and have level top surfaces. The finished floor surface will equally have a constant level and any adjustment needed to achieve this effect with the varying floor finish materials is to be made in the screeds beneath the same.

Slabs bearing on the ground may be cast to varying levels, and be of constant thickness with varying formation levels, or have varying thicknesses at the option of the Contractor. This stipulation in no way relieves the Contractor of the requirements of the specification for structural work.

## 1.6.3 Plaster

Item of Work Mi

Internal plaster 1 part cement

4 parts sand

External Render 1 part cement

4 parts sand



Each coat of plaster is to be maintained in a moist condition for at least three days after it has developed enough strength not to be damaged by water.

#### Cement and sand screeds

Screeds shall be mixed and formed as described.

## Roofing sheets

Roofing sheets shall be G 28 pre-painted sheets. Color shall be selected by the employer's representative

## Vent pipe

The vent pipes shall 100 mm dia pipes of UPVC including the cape.

## Cleaning and handing over

The site shall be cleared of any debris arising from the works and disposed of in an area approved by the local authority. All completed structure shall be washed clean before handing over. Internation

Norder of Malta Worldwide Relief

Section VIII

Drawings attached

Yours faithfully,



Nermin Silajdzid

Country Logistics and Security Coordinator

Plot No. 445, Block 3, Kololo - US Embassy Road.

Central Equitorial State, Juba, South Sudan

M: +211 (0) 911 746 963 · M: +211 (0) 924 767 949

nermin.silajdzic@malteser-international.org · Skype: nsilajdzic

www.malteser-international.org

Malteser International Europe/Malteser Hilfsdienst e. V., County Court Cologne, VR 4726

Executive Board: Karl Prinz zu Löwenstein, Dr. Elmar Pankau,

Douglas Graf Saurma-Jeltsch, Verena Hölken

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