# Malteser International Europe, Grüner Weg 14, 50825 Cologne · Germany

**Malteser International**

**Wau Office**

**Hai Daraja West Residential Area**

**Next to Oxfam Office**

**Northeast of WFP Office**

**North of St. Joseph Church, Wau North**

**Wau, South Sudan**

**Date: 19th May 2021**

**Request for Quotations**

**RFQ-WAU-2021-0149**

for construction of three semi-permanent kitchens in three primary schools in Wau Town in Western Bahr el Ghazal under AA project 1357-WAU.

1. Annex 1: Specification of Bidding
2. Annex 2: Bill of Quantity

We look forward to receiving your tenders on **28th May 2021 at or before 4:00pm** via E-mail to**:** **mb.procurement-juba@malteser-international.org**.

Please write in the Subject line of your email with tender: **“RFQ-WAU-2021-0149 construction of three semi-permanent kitchens in primary schools in Wau Town”.**

Sincerely Yours,

|  |  |  |
| --- | --- | --- |
|  |   | Nermin SilajdzicCountry Logistics and Security Coordinator Plot No. 445, Block 3, Kololo - US Embassy Road.Central Equitorial State, Juba, South SudanM: +211 (0) 911 746 963 · M: +211 (0) 924 767 949nermin.silajdzic@malteser-international.org · Skype: nsilajdzic[www.malteser-international.org](http://www.malteser-international.org/)Malteser International Europe/Malteser Hilfsdienst e. V., County Court Cologne, VR 4726Executive Board: Karl Prinz zu Löwenstein, Dr. Elmar Pankau,Douglas Graf Saurma-Jeltsch, Verena Hölken |
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# A. SPECIFICATION OF THE TENDERS

Related to our **RFQ-WAU-2021-0149** MI herewith calls tenders for construction of three semi-permanent kitchens in three primary schools in Wau Town.

# Description of the organization and its activities

**Objective of the Request for Quotation:** In accordance with the overall project targets of the above-mentioned operations, MI plans to construction of three semi-permanent kitchens in three primary schools in Wau Town in Western Bahr el Ghazal under AA project 1357-WAU.

Competent and qualified companies are therefore invited to present tenders complying with the requirements specified.

# Tender Presentation

The tender shall be received via E-mail to**:** **mb.procurement-juba@malteser-international.org** on **28th May 2021 at or before 4:00pm**

* The tender shall be written in English.
* The tender should be valid for **30 days after the deadline.**
* The format BoQ can be used or a separate one depending on supplier’s choice.

# General conditions

* The tender shall be typed or written and signed on each page by the legal representative of the supplier,
* The winning supplier might be requested to provide catalogues, pictures, technical descriptions and/or samples of items at the order stage when required,
* The prices of the tender will be expressed in United States Dollars. The prices must be on unit price basis as well as by totals,
* The prices will be considered fixed. No additional change of whatsoever nature and type will be accepted by Malteser International,
* Malteser International reserves the right to accept or reject all tenders depending on prevailing condition at the time.

# Timetable

|  |  |  |
| --- | --- | --- |
| Activities | Date  | Time\* |
| Deadline for submission of tenders | 28 May 2021 | 04:00 p.m. |
| Notification of award to the successful contractor | 3 Jun 2021 | - |
| Signature of service contract | 4 Jun 2021 | - |

\* All times are local time in Wau, South Sudan

# Validity of tenders

Each company is bound to the tender submitted for a period of 30 days from the deadline for submission of tenders.

# Language of tenders

All tenders, official correspondence between companies and MI, as well as all documents associated with the tender request will be in English.

# Submission of tenders

All tenders must conform to the following conditions:

# Each tender must have received via E-mail to: mb.procurement-juba@malteser-international.org on 28th May 2021 at or before 4:00pm

# Content of tender

All submitted tenders must conform to the requirements mentioned in the request for bid. Furthermore, they must include the following documents:

**Part 1 - Tender:** A tender for construction of three semi-permanent in three primary schools in Wau Town in Western Bahr el Ghazal. The formatted BOQ can be used or a separate one depending on supplier’s choice. Additional sheets may be attached for further details.

**Part 2 - Legal documents**

* Copy of the company’s certificate of incorporation,
* Copy of Chamber of Commerce registration,
* Copy Tax Identification Certificate,
* Copy of Certificate of Operation,
* Company’s Bank Statement of last three months,
* Company’s official address,
* Bank account details (where money would be paid)

# Ownership of tenders

MI reserves/funds ownership of all tenders received. Consequently, bidders will not be able to stipulate requirements that their tenders are to be returned.

1. **Opening of submitted tenders.**

The Evaluation Committee will open the tenders on 31 May 2021in MI Country Coordination Office in Juba, South Sudan. The Evaluation Committee will record the selection process in writing.

# Tender evaluation

The criteria applied for the evaluation will be the legal conformity, the price, the technical experiences, the compliance with technical specifications and quality standards, and the capacity to deliver, delivery time and meet timeframes as specified. The supply will be awarded to the winning bidder according to the timetable mentioned above.

1. **Specific Technical and Financial Evaluation Criteria to standards:**
* Comparative Bid Analysis and justification basing on responsiveness of the selected supplier by evaluation committee.
* Contract will directly be issued to the selected supplier upon approval.
1. **Terms of payment**

The payment for the goods/services supplied will be in United States Dollar by bank transfer or cheque as specified below:

* Payment will be done after 15 working days upon successful completion of the construction of the three kitchens and supporting invoices from the Supplier to MI Office.

**Annex 2: Bill of Quantity**

The quantities stated against each item of the Bill of Quantities (BOQ) are the estimated quantities and are therefore provisional e.g. pipe lengths. The contractor shall be paid for actual quantities used.

Construction of Semi -Permanent Kitchen

Dimensions 6.0m Long X 4.0m Wide X 3.5m High

Location: Qurania Primary School - Wau town

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S #** | **Item Description** | **Unit** | **Qty** | **Unit Cost (USD)** | **Total Cost (USD)** |
| A | **Site clearance and excavation** |  |  |  |  |
| A.1 | Remove topsoil at site to a depth of 150mm including any other debris on site | CM | 4.224 |   |   |
| A.2 | Provide well treated and uniformly circular or Square hardwood poles of 400mm length (150mm OD if circular or 150mm X 150mm dimensions | No. | 17 |   |   |
| A.3 | Excavate 500mm deep Circular holes uniformly of 200mm OD, **spacing of 1.5m along the LENGTH** and **1.00m along the WIDTH**  | CM | 0.26707 |   |   |
| A.4 | Cut to size, install, construct and precast insitu with concrete ,17 hardwood poles with a mix of 1:3:6 maintaining level | CM | 0.3682 |   |   |
|   |   |   |   |   |   |
|   | **Subtotal 1** |  |  |  |  |
|   |   |   |   |   |   |
| **B** | **Substructure**  |  |  |  |  |
| B.1 | Excavate 100mm thickness strip foundation between the 17 poles all round with a 300mm Width spacing of the foundation | CM | 0.596858 |   |   |
| B.2 | Provide, cut to size and install 3'' X 2'' hard wood timber (75mm X 25mm) running horizontally at spacing heights of **100mm** and **145mm** from Ground level all round excluding the door. | LM | 40 |   |   |
| B.3 | Provide, cut to size and install 30mm Gauge Galvanized Iron (GGI of 3m long X 0.9m Wide, one piece cut into two pieces) all round excluding the door to a height of 1500mm above the ground level (including excavated topsoil) | No. | 11 |   |   |
| B.4 | Cast insitu strip foundation footing with concrete mix 1:3:6 of 100mm thickness between the pole spacing round the structure | SM | 5.96858 |   |   |
|   |   |   |   |   |   |
|   | **Subtotal 2** |  |  |  |  |
|   |  |  |  |  |   |
| C | **Superstructure** |  |  |  |  |
| C.1 | Provide, supply 4'' X 2 '' hardwood timber for **Gable roofing structure** for **Tie beam (100mm X 50mm)** all round the structure (Each piece having 4m Long) considering roof pitch of **30.96 degrees** | LM | 20 |   |   |
| C.2 | Provide, supply 3'' X 2 '' hardwood timber for **Gable roofing structure** for **Wall plate** (Wall plate timbers along the width - Each piece measuring 4m long | LM | 16 |   |   |
| C.3 | Provide, supply 4'' X 2 '' hardwood timber for **rafter structure assembly to be inclined at 30 Degrees** (pitch angle) | LM | 28 |   |   |
| C.4 | Provide, supply 3''X 2 '' hardwood timber for rafter structure assembly for roofing structure with spaced on each side of the Gable roof  | LM | 24 |   |   |
| C.5 | Provide and supply assorted hardwood nails of 5'', 4'', 3'' 2'' and roofing nails  | Kg | 10 |   |   |
| C.6 | Provide 10kg roll of hoop iron for roofing assembly | Rolls | 1 |   |   |
| C.7 | Provide roofing structure materials including 30 Gauge Galvanized Iron (GGI) of 2.5m long X 0.9m Wide sheet  | Pieces | 15 |   |   |
| C.8 | Provide 30 Gauge Galvanized Iron (GGI) ridge cable of 2.0m long X 0.3m Wide sheet  | Pieces | 5 |   |   |
| C.9 | Construct, measure, cut, fabricate, bend and install all the **Gable roofing** assembly materials with **roof pitch of 30.96 degrees** | Lumpsum | 1 |   |   |
| C.10 | Provide thick and well burnt bricks (200mm long X 100mm Wide X 50mm height) for masonry walling from strip foundation **footing level to a height of 200mm reaching at ground level** | Pieces | 700 |   |   |
| C.11 | Construct 100mm thickness burnt brick masonry walling with a joint mortar mix of 1:4 from strip foundation footing level to a height of 400mm  | SM | 8 |   |   |
| C.12 | Provide, supply and backfill with murram for the floor to a thickness of 350mm and compacting firmly | CM | 7.056 |   |   |
| C.13 | Provide and supply 1000 gauge DPM laid on a prepared sofit of the floor slab | Roll | 1 |   |   |
| C.14 | Construct 100mm thickness masonry walling with a joint mortar mix of 1:4 from **Ground level (after C.10)** **to a height of 200mm**  | SM | 4 |   |   |
| C.15 | Provide, supply, cut, bend and construct insitu reinforced concrete materials using coarse sand, screened graded and washed aggregate for flooring as per design including shuttering, steel reinforcement, compacting, curing, with a thickness of 200mm with a concrete mix of 1:3:6 including BRC wire mesh ref A66 (no allowance made of the laps) | CM | 9.9 |   |   |
| C.16 | Provide, supply and install GI sheet made fabricated window with dimensions of 800mm X 700mm including framework | No | 2 |   |   |
| C.17 | Provide, supply and install GI sheet-made fabricated door with dimensions of 2000mm X 900mm including door framework  | No | 1 |   |   |
| C.18 | Provide 50mm wall thick burnt brick (200mm long X 100mm Wide) for construction of 4 **rectangular concrete cooking stoves** from slab foundation to a height of 300mm above as per the design with fabricated mesh for holding charcoal or firewood | No. | 550 |   |   |
| C.19 | Fabricate, weld, install of reinforced cooking wire mesh dimensioning 500mm Long X 300mm Wide using Y-12 rebars at 100mm interval spacing and embed it in mortar as per the design. | No | 4 |   |   |
| C.20 | Provide materials for flooring and screeding with 50mm thickness mortar with a mix of 1:6 to the interior walling including the fabricated cooking stoves and drainage | SM | 69.84 |   |   |
| C.21 | Provide materials for plastering and screeding with 20mm thickness mortar with a mix of 1:6 to the interior walling including the fabricated cooking stoves | SM | 40 |   |   |
| C.22 | Provide, supply and install locally fabricated bamboo fencing from depth of 1.5m to the roofing all round excluding covering windows and door  | SM | 40 |   |   |
| C.23 | Excavate, provide, supply materials and construct a soak away pit with dimensions (1.0m Long X 1.0m Width X 1.0m deep) covering with DPM and filling it with hardcore stones of approximately greater than 200mm diameter  | LS | 1 |   |   |
|   | **Subtotal 3** |  |  |  |  |
|   |   |   |   |   |   |
|  | **Total Cost in USD (Labor + material)** |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  | **Abbreviation** | **Meaning** |
|  |  |  |  | **CM** | **Cubic Meters** |
|  |  |  |  | **No.** | **Numbers** |
|  |  |  |  | **LM**  | **Length in Meters** |
|  |  |  |  | **SM** | **Square Meters** |
|  |  |  |  | **LS** | **Lumpsum** |

Construction of Semi -Permanent Kitchen

Dimensions 8.0m Long X 5.0m Wide X 3.5m High

Location: Holy Family Primary School - Wau town

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S #** | **Item Description** | **Unit** | **Qty** | **Unit Cost (USD)** | **Total Cost (USD)** |
| A | **Site clearance and excavation** |  |  |  |  |
| A.1 | Remove topsoil at site to a depth of 150mm including any other debris on site | CM | 6.804 |   |   |
| A.2 | Provide well treated and uniformly circular or Square hardwood poles of 400mm length (150mm OD if circular or 150mm X 150mm dimensions | No. | 17 |   |   |
| A.3 | Excavate 500mm deep Circular holes uniformly of 200mm OD, **spacing of 1.6m along the LENGTH** and **1.25m along the WIDTH**  | CM | 0.26707 |   |   |
| A.4 | Cut to size, install, construct and pre cast insitu with concrete ,17 hardwood poles with a mix of 1:3:6 maintaining level | CM | 0.3682 |   |   |
|   |   |   |   |   |   |
|   | **Subtotal 1** |  |  |  |  |
|   |   |   |   |   |   |
| **B** | **Substructure**  |  |  |  |  |
| B.1 | Excavate 100mm thickness strip foundation between the 17 poles all round with a 300mm Width spacing of the foundation | CM | 0.776858 |   |   |
| B.2 | Provide, cut to size and install 3'' X 2'' hard wood timber (75mm X 25mm) running horizontally at spacing heights of **100mm** and **145mm** from Ground level all round excluding the door. | LM | 50 |   |   |
| B.3 | Provide, cut to size and install 30mm Gauge Galvanized Iron (GGI of 3m long X 0.9m Wide, one piece cut into two pieces) all round excluding the door to a height of 1500mm above the ground level (including excavated topsoil) | No. | 14 |   |   |
| B.4 | Cast insitu strip foundation footing with concrete mix 1:3:6 of 100mm thickness between the pole spacing round the structure | SM | 7.76858 |   |   |
|   |   |   |   |   |   |
|   | **Subtotal 2** |  |  |  |  |
|   |  |  |  |  |   |
| C | **Superstructure** |  |  |  |  |
| C.1 | Provide, supply 4'' 2 '' hardwood timber for **Gable roofing structure** for **Tie beam (100mm X 50mm)** all round the structure (Each piece having 4m Long) considering roof pitch of **30.96 degrees** | LM | 32 |   |   |
| C.2 | Provide, supply 3'' X 2 '' hardwood timber for **Gable roofing structure** for **Wall plate** (Wall plate timbers along the width - Each piece measuring 4m long | LM | 20 |   |   |
| C.3 | Provide, supply 4'' X 2 '' hardwood timber for **rafter structure assembly to be inclined at 30 Degrees** (pitch angle) | LM | 50 |   |   |
| C.4 | Provide, supply 3''X 2 '' hardwood timber for rafter structure assembly for roofing structure with spaced on each side of the Gable roof  | LM | 54 |   |   |
| C.5 | Provide and supply assorted hardwood nails of 5'', 4'' , 3'' 2'' and roofing nails  | Kg | 12 |   |   |
| C.6 | Provide 10kg roll of hoop iron for roofing assembly | Rolls | 1 |   |   |
| C.7 | Provide roofing structure materials including 30 Gauge Galvanized Iron (GGI) of 3.0m long X 0.9m Wide sheet  | Pieces | 21 |   |   |
| C.8 | Provide 30 Gauge Galvanized Iron (GGI) ridge cable of 2.0m long X 0.3m Wide sheet  | Pieces | 6 |   |   |
| C.9 | Construct, measure, cut, fabricate, bend and install all the **Gable roofing** assembly materials with **roof pitch of 30.96 degrees** | Lumpsum | 1 |   |   |
| C.10 | Provide thick and well burnt bricks (200mm long X 100mm Wide X 50mm height) for masonry walling from strip foundation **footing level to a height of 200mm reaching at ground level** | Pieces | 1880 |   |   |
| C.11 | Construct 100mm thickness burnt brick masonry walling with a joint mortar mix of 1:4 from strip foundation footing level to a height of 200mm  | SM | 5.6 |   |   |
| C.12 | Provide, supply and backfill with murram for the floor to a thickness of 350mm and compacting firmly | CM | 12.88 |   |   |
| C.13 | Provide and supply 1000 gauge DPM laid on a prepared sofit of the floor slab | Roll | 1 |   |   |
| C.14 | Construct 100mm thickness masonry walling with a joint mortar mix of 1:4 from **Ground level (after C.10)** **to a height of 200mm**  | SM | 5.6 |   |   |
| C.15 | Provide, supply, cut, bend and construct insitu reinforced concrete materials using coarse sand, screened graded and washed aggregate for flooring as per design including shuttering, steel reinforcement, compacting, curing, with a thickness of 200mm with a concrete mix of 1:3:6 including BRC wire mesh ref A66 (no allowance made of the laps) | CM | 9.9 |   |   |
| C.16 | Provide, supply and install GI sheet made fabricated window with dimensions of 800mm X 700mm including framework | No | 2 |   |   |
| C.17 | Provide, supply and install GI sheet-made fabricated door with dimensions of 2000mm X 900mm including door framework  | No | 1 |   |   |
| C.18 | Provide 50mm wall thick burnt brick (200mm long X 100mm Wide) for construction of **5 rectangular concrete cooking stoves** from slab foundation to a height of 300mm above as per the design with fabricated mesh for holding charcoal or firewood | No. | 650 |   |   |
| C.19 | Fabricate, weld, install of reinforced cooking wire mesh dimensioning 500mm Long X 300mm Wide using Y-12 rebars at 100mm interval spacing and embed it in mortar as per the design. | No | 5 |   |   |
| C.20 | Provide materials for flooring and screeding with 50mm thickness mortar with a mix of 1:6 to the interior walling including the fabricated cooking stoves and drainage | SM | 46.98 |   |   |
| C.21 | Provide materials for plastering with 20mm thickness mortar with a mix of 1:6 to the interior walling including the fabricated cooking stoves | SM | 11.2 |   |   |
| C.22 | Provide, supply and install locally fabricated bamboo fencing from depth of 1.5m to the roofing all round excluding covering windows and door  | SM | 56 |   |   |
| C.23 | Excavate, provide, supply materials and construct a soak away pit with dimensions (1.0m Long X 1.0m Width X 1.0m deep) covering with DPM and filling it with hardcore stones of approximately greater than 200mm diameter  | LS | 1 |   |   |
|   | **Subtotal 3** |  |  |  |  |
|   |   |   |   |   |   |
|  | **Total Cost in USD (Labor + material)** |  |  |  |  |

Construction of Semi -Permanent Kitchen

Dimensions 8.0m Long X 5.0m Wide X 3.5m High

Location: Holy Trinity - Wau town

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S #** | **Item Description** | **Unit** | **Qty** | **Unit Cost (USD)** | **Total Cost (USD)** |
| A | **Site clearance and excavation** |  |  |  |  |
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| A.4 | Cut to size, install, construct and precast insitu with concrete ,17 hardwood poles with a mix of 1:3:6 maintaining level | CM | 0.3682 |   |   |
|   |   |   |   |   |   |
|   | **Subtotal 1** |  |  |  |  |
|   |   |   |   |   |   |
| **B** | **Substructure**  |  |  |  |  |
| B.1 | Excavate 100mm thickness strip foundation between the 17 poles all round with a 300mm Width spacing of the foundation | CM | 0.776858 |   |   |
| B.2 | Provide, cut to size and install 3'' X 2'' hard wood timber (75mm X 25mm) running horizontally at spacing heights of **100mm** and **145mm** from Ground level all round excluding the door. | LM | 50 |   |   |
| B.3 | Provide, cut to size and install 30mm Gauge Galvanized Iron (GGI of 3m long X 0.9m Wide, one piece cut into two pieces) all round excluding the door to a height of 1500mm above the ground level (including excavated topsoil) | No. | 14 |   |   |
| B.4 | Cast insitu strip foundation footing with concrete mix 1:3:6 of 100mm thickness between the pole spacing round the structure | SM | 7.76858 |   |   |
|   |   |   |   |   |   |
|   | **Subtotal 2** |  |  |  |  |
|   |  |  |  |  |   |
| C | **Superstructure** |  |  |  |  |
| C.1 | Provide, supply 4'' X 2 '' hardwood timber for **Gable roofing structure** for **Tie beam (100mm X 50mm)** all round the structure (Each piece having 4m Long) considering roof pitch of **30.96 degrees** | LM | 32 |   |   |
| C.2 | Provide, supply 3'' X 2 '' hardwood timber for **Gable roofing structure** for **Wall plate** (Wall plate timbers along the width - Each piece measuring 4m long | LM | 20 |   |   |
| C.3 | Provide, supply 4'' X 2 '' hardwood timber for **rafter structure assembly to be inclined at 30 Degrees** (pitch angle) | LM | 50 |   |   |
| C.4 | Provide, supply 3''X 2 '' hardwood timber for rafter structure assembly for roofing structure with spaced on each side of the Gable roof  | LM | 54 |   |   |
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| C.6 | Provide 10kg roll of hoop iron for roofing assembly | Rolls | 1 |   |   |
| C.7 | Provide roofing structure materials including 30 Gauge Galvanized Iron (GGI) of 3.0m long X 0.9m Wide sheet  | Pieces | 21 |   |   |
| C.8 | Provide 30 Gauge Galvanized Iron (GGI) ridge cable of 2.0m long X 0.3m Wide sheet  | Pieces | 6 |   |   |
| C.9 | Construct, measure, cut, fabricate, bend and install all the **Gable roofing** assembly materials with **roof pitch of 30.96 degrees** | Lumpsum | 1 |   |   |
| C.10 | Provide thick and well burnt bricks (200mm long X 100mm Wide X 50mm height) for masonry walling from strip foundation **footing level to a height of 200mm reaching at ground level** | Pieces | 1880 |   |   |
| C.11 | Construct 100mm thickness burnt brick masonry walling with a joint mortar mix of 1:4 from strip foundation footing level to a height of 200mm  | SM | 5.6 |   |   |
| C.12 | Provide, supply and backfill with murram for the floor to a thickness of 350mm and compacting firmly | CM | 12.88 |   |   |
| C.13 | Provide and supply 1000-gauge DPM laid on a prepared sofit of the floor slab | Roll | 1 |   |   |
| C.14 | Construct 100mm thickness masonry walling with a joint mortar mix of 1:4 from **Ground level (after C.10)** **to a height of 200mm**  | SM | 5.6 |   |   |
| C.15 | Provide, supply, cut, bend and construct insitu reinforced concrete materials using coarse sand, screened graded and washed aggregate for flooring as per design including shuttering, steel reinforcement, compacting, curing, with a thickness of 200mm with a concrete mix of 1:3:6 including BRC wire mesh ref A66 (no allowance made of the laps) | CM | 9.9 |   |   |
| C.16 | Provide, supply and install GI sheet made fabricated window with dimensions of 800mm X 700mm including framework | No | 2 |   |   |
| C.17 | Provide, supply and install GI sheet-made fabricated door with dimensions of 2000mm X 900mm including door framework  | No | 1 |   |   |
| C.18 | Provide 50mm wall thick burnt brick (200mm long X 100mm Wide) for construction of **5 rectangular concrete cooking stoves** from slab foundation to a height of 300mm above as per the design with fabricated mesh for holding charcoal or firewood | No. | 650 |   |   |
| C.19 | Fabricate, weld, install of reinforced cooking wire mesh dimensioning 500mm Long X 300mm Wide using Y-12 rebars at 100mm interval spacing and embed it in mortar as per the design. | No | 5 |   |   |
| C.20 | Provide materials for flooring and screeding with 50mm thickness mortar with a mix of 1:6 to the interior walling including the fabricated cooking stoves and drainage | SM | 46.98 |   |   |
| C.21 | Provide materials for plastering with 20mm thickness mortar with a mix of 1:6 to the interior walling including the fabricated cooking stoves | SM | 11.2 |   |   |
| C.22 | Provide, supply and install locally fabricated bamboo fencing from depth of 1.5m to the roofing all round excluding covering windows and door  | SM | 56 |   |   |
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|   | **Subtotal 3** |  |  |  |  |
|   |   |   |   |   |   |
|  | **Total Cost in USD (Labor + material)** |  |  |  |  |

On behalf of Malteser International Date: 19th May 2021

Yours faithfully,



|  |  |  |
| --- | --- | --- |
|  |   | Nermin SilajdzicCountry Logistics and Security Coordinator Plot No. 445, Block 3, Kololo - US Embassy Road.Central Equitorial State, Juba, South SudanM: +211 (0) 911 746 963 · M: +211 (0) 924 767 949nermin.silajdzic@malteser-international.org · Skype: nsilajdzic[www.malteser-international.org](http://www.malteser-international.org/)Malteser International Europe/Malteser Hilfsdienst e. V., County Court Cologne, VR 4726Executive Board: Karl Prinz zu Löwenstein, Dr. Elmar Pankau,Douglas Graf Saurma-Jeltsch, Verena Hölken |
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