



**SUPPLEMENTAL/BID BULLETIN NO. 1  
For LBP-HOBAC-ITB-CW-20200124-01**

**PROJECT** : **LANDBANK Marawi (Lanao del Sur) Building Construction**  
**IMPLEMENTOR** : **Procurement Department**  
**DATE** : **March 4, 2020**

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This Bid Bulletin is issued to modify, amend and/or clarify certain items in the Bid Documents. This shall form an integral part of the Bid Documents.

Modifications, amendments and/or clarifications:

- 1) The site inspection is scheduled on **March 9, 2020, 9:00 A.M. to 4:00 P.M.** at the MSU Compound, Marawi City, Lanao del Sur. Prospective bidders shall coordinate with Mr. Achmad G. Mamacotao of LANDBANK Marawi Branch at cellphone number (0918) 910-3326 as regards the conduct of site inspection.
- 2) The Terms of Reference (Annex A), Bill of Quantities (Annex B), Sections VI (Specifications) & VIII (Bill of Quantities), and Checklist of the Bidding Documents (Item Nos. 11, 13, 19 & 21 of the Eligibility & Technical Documents and Item No. 2 of the Financial Component) have been revised. Please see attached revised Annexes A-1 to A-2, B-1 to B-8 and specified sections of the Bidding Documents.
- 3) The deadline of submission and the schedule of opening of eligibility/technical and financial documents/proposals for the above project is re-scheduled to **March 27, 2020, 10:00 A.M.** at the Procurement Department, 25th Floor, LANDBANK Plaza Building, 1598 M. H. Del Pilar corner Dr. Quintos Streets, Malate, Manila.

  
**ALWIN I. REYES, CSSP**  
Assistant Vice President  
Head, Procurement Department and  
HOBAC Secretariat

# Specifications

Name of Project	Work Completion (Contract to start seven [7] calendar days after receipt of Notice to Proceed)
<p style="text-align: center;"><b>LANDBANK Marawi Building Construction</b></p> <p><b>Scope of works and other requirements per attached Revised Terms of Reference (Annexes A-1 &amp; A-2), Revised Bill of Quantities (Annexes B-1 to B-8), Drawings (Annex C) and Work Experience &amp; Equipment Requirements (Annex D).</b></p> <p>For current and past contractors of civil works projects for LANDBANK, they must have satisfactory performance in their dealings with LANDBANK for the past twelve (12) months (reckoned from the date of issuance of Certificate of Satisfactory Performance).</p> <p>Qualification Requirements:</p> <ul style="list-style-type: none"> <li>✓ Must be a recognized local engineering construction entity, duly organized under the laws of the Philippines; (Corporation, Partnership &amp; Cooperative).</li> <li>✓ <b>Must have a Philippine Contractors Accreditation Board (PCAB) License with at least Category "C &amp; D" and size range of Small B (PCAB Classification: General Building/GB-1).</b></li> <li>✓ At least sixty percent (60%) of the interest/outstanding capital stocks belongs to citizens of the Philippines.</li> <li>✓ <b>With at least five (5) years minimum experience in general construction services (steel, reinforced concrete, composite steel-concrete, etc.) related to construction of commercial buildings, hospitals, multi-storey school buildings, BPOs and banks.</b></li> <li>✓ Currently employing experienced professionals with valid Professional Regulation Commission (PRC) registrations, to wit:                         <ul style="list-style-type: none"> <li>• Architect</li> <li>• Civil Engineer</li> <li>• Electrical Engineer</li> <li>• Mechanical Engineer</li> <li>• Electronics &amp; Communications Engineer</li> <li>• Sanitary Engineer</li> </ul> </li> </ul> <p>The following additional documents shall be submitted inside the eligibility/technical envelope:</p> <ul style="list-style-type: none"> <li>○ Certificate of Satisfactory Performance issued by the Head, Project Management and Engineering Department (PMED) not earlier than thirty (30)</li> </ul>	<p style="text-align: center;">One Hundred Eighty (180) calendar days</p>

calendar days prior to the deadline of submission of bid (applicable only for current and past contractors of civil works projects for LANDBANK). The Certificate shall still be subject to verification during the post-qualification of bid.

NOTE: Certificate of Satisfactory Performance shall be requested in writing from the Head of PMED at 24<sup>th</sup> Floor, LANDBANK Plaza Building (Tel. No.: 8405-7362), at least five (5) working days prior to the submission of bid.

- **Certified true copy of PCAB Registration Certificate with at least Category "C & D" & size range of Small B.**
- Certified true copy of current General Information Sheet (GIS) with Documentary Stamp Tax (DST) from the Securities and Exchange Commission (SEC).
- **List of at least five (5) completed projects for similar projects undertaken during the last five (5) years accompanied by a certified true copy of Purchase Order or contract agreement and Certificate of Satisfactory Performance for each project with the following details:**
  - **Name, location, type and duration of the projects**
  - **Contact persons and their contact numbers**
- List of key personnel assigned for the project with the following supporting documents:
  - Curriculum Vitae
  - Certified photocopy of Professional Regulation Commission (PRC) ID
  - PRC Board Certificate
  - Employment Certification
- **Certificate of Appearance for the ocular inspection at the proposed site.**

NOTE: Non-submission of the above-mentioned documents may result in bidder's disqualification.

**Conforme:**

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**Name of Bidder**

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**Signature Over Printed Name of  
Authorized Representative**

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**Position**

# Bill of Quantities

<b>Name of Project</b>
LANDBANK Marawi (Lanao del Sur) Building Construction <b>NOTE: Revised Bill of Quantities per attached Annexes B-1 to B-8.</b>

Conforme:

\_\_\_\_\_

Name of Bidder

\_\_\_\_\_

Signature Over Printed Name of  
Authorized Representative

\_\_\_\_\_

Position

## **Checklist of Bidding Documents for Procurement of Infrastructure Projects**

**Documents should be arranged as per this Checklist. Kindly provide folders or guides, dividers and ear tags with appropriate labels.**

### **First Envelope - Eligibility and Technical Components**

- **The First Envelope shall contain the following:**

- **Eligibility Documents – Class “A”**

#### **Legal Eligibility Documents**

1. PhilGEPS Certificate of Registration under Platinum Membership (all documents enumerated in its Annex A must be updated); or all of the following:
  - Registration Certificate from SEC, Department of Trade and Industry (DTI) for Sole Proprietorship, or CDA for Cooperatives, or any proof of such registration as stated in the Bidding Documents;
  - Valid and current mayor's/business permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or equivalent document for Exclusive Economic Zones or Areas; and
  - Tax Clearance per Executive Order 398, Series of 2005, as finally reviewed and approved by the BIR.

#### **Technical Eligibility Documents**

2. Duly notarized Omnibus Sworn Statement (Sample form – Form No. 6)
3. Duly notarized Secretary's Certificate attesting that the signatory is the duly authorized representative of the prospective bidder, and granted full power and authority to do, execute and perform any and all acts necessary and/or to represent the prospective bidder in the bidding, if the prospective bidder is a corporation, partnership, cooperative, or joint venture (sample form No. 7).
4. Statement of the prospective bidder of all its ongoing government and private contract, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid, within the relevant period as provided in the Bidding Documents. The

statement shall include all information required in the PBDs prescribed by the GPPB. (sample form – Form No. 3).

5. Statement of the prospective bidder identifying its single largest completed contract similar to the contract to be bid, equivalent to at least fifty percent (50%) of the ABC supported with contract/ purchase order, end-user's acceptance or official receipt(s) issued for the contract, within the relevant period as provided in the Bidding Documents. The statement shall include all information required in the PBDs prescribed by the GPPB (sample form – Form No. 4)
  - include all information required in the PBDs prescribed by the GPPB;
  - be supported by the notices of award and/or notices to proceed issued by the owner
  - the statement shall be supported by the Owner's Certificate of Final Acceptance or the Certificate of Completion and, whenever applicable, the Contractors Performance Evaluation Summary (CPES) Final Rating sheets, which must be satisfactory.
6. Valid PCAB License and registration for the type and cost of the contract for this Project.
7. Bid security in the prescribed form, amount and validity period. (ITB Clause 18.1 of the Bid Data Sheet).
8. Organizational chart for the contract to be bid.
9. List of contractor's personnel with their complete qualification and experience data.
10. List of contractor's equipment units, which are owned, leased, and/or under purchase agreements, supported by proof of ownership, certification of availability of equipment from the equipment lessor/vendor for the duration of the project, as the case may be.
- 11. Revised Section VI – Specifications with conformity of bidder.**
12. Section VII – Drawings with conformity of bidder.
- 13. Revised Section VIII – Bill of Quantities with conformity of bidder.**

Financial Eligibility Documents

14. The prospective bidder's audited financial statements, showing, among others, the prospective bidder's total and current assets and liabilities, stamped "received" by the BIR or its duly accredited and authorized

institutions, for the preceding calendar year which should not be earlier than two (2) years from the date of bid submission.

15. The prospective bidder's computation for its Net Financial Contracting Capacity (sample form No. 5)
- **Eligibility Documents - Class "B"**
    16. Valid joint venture agreement (JVA), in case the joint venture is already in existence. In the absence of a JVA, duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful shall be included in the bid. Failure to enter into a joint venture in the event of a contract award shall be ground for the forfeiture of the bid security. Each partner of the joint venture shall submit the legal eligibility documents. The submission of technical and financial eligibility documents by any of the joint venture partners constitutes compliance, provided, that the partner responsible to submit the NFCC shall likewise submit the statement of all its ongoing contracts and Audited Financial Statements.
- **Technical Documents**
    17. Certificate of Satisfactory Performance issued by the Head, Project Management and Engineering Department (PMED) not earlier than 30 calendar days prior to the deadline of submission of bid (applicable only for current and past contractors of civil works projects for LANDBANK).

NOTE: Certificate of Satisfactory Performance shall be requested in writing from the Head of PMED at 24<sup>th</sup> floor, LANDBANK Plaza Building (Tel. No.: 8405-7362), at least five (5) working days prior to the submission of bid.
    18. Copy of General Information Sheet (GIS) with Documentary Stamp Tax (DST) from the Securities and Exchange Commission (SEC).
    19. **List of at least five (5) completed projects for similar projects undertaken during the last five (5) years accompanied by a certified true copy of Purchase Order or contract agreement and Certificate of Satisfactory Performance for each project with the following details:**
      - **Name, location, type and duration of the projects**
      - **Contact persons and their contact numbers**
    20. List of key personnel assigned for the project with the following supporting documents:
      - Curriculum Vitae
      - Certified photocopy of Professional Regulation Commission (PRC) ID
      - PRC Board Certificate
      - Employment Certification

**21. Certificate of Appearance for the ocular inspection at the proposed site.**

- **Post-Qualification Documents – [The bidder may submit the following documents within five (5) calendar days after receipt of Notice of Post-Qualification]:**

22. Business Tax Returns per Revenue Regulations 3-2005 (BIR No. 2550 Q) VAT or Percentage Tax Returns for the last two (2) quarters filed manually or through eFPS

23. Latest Income Tax Return filed manually or through eFPS

24. Manpower Schedule

25. Construction Methods

26. Equipment Utilization Schedule

27. PERT/CPM or other acceptable tools of project scheduling

28. Construction Schedule and S-curve

**Second Envelope - Financial Component**

- **The Second Envelope shall contain the following:**

1. Duly filled out Bid Form signed by the bidder's authorized representative (sample form – Form No. 1)

**2. Revised Bill of Quantities with bid prices**

3. Detailed estimates, including a summary sheet indicating the unit prices of construction materials, labor rates, and equipment rentals used in coming up with the Bid

4. Cash flow by quarter or payment schedule



**TERMS OF REFERENCE  
FOR THE SERVICES OF A GENERAL CONTRACTOR FOR THE  
PROPOSED LANDBANK MARAWI BRANCH RELOCATION  
BUILDING CONSTRUCTION PROJECT**

**I. QUALIFICATIONS**

<b>REQUIREMENTS</b>	<b>DOCUMENTATIONS</b>
1. Must be a recognized local engineering construction entity, duly organized under the laws of the Philippines; (Corporation, Partnership and Cooperatives).	<ul style="list-style-type: none"> <li>• Certified copy of DTI, SEC or CDA Registration Certificate.</li> </ul>
2. Must have a Philippine Contractors Accreditation Board (PCAB) License with at least Category "C & D" and size range of Small B (PCAB Classification: General Building/GB-1).	<ul style="list-style-type: none"> <li>• Certified copy of PCAB Registration Certificate.</li> </ul>
3. At least sixty percent (60%) of the interest/outstanding capital stocks belongs to citizens of the Philippines.	<ul style="list-style-type: none"> <li>• Certified copy of current General Information Sheet with Documentary Stamp Tax (DST) from the Securities and Exchange Commission (SEC).</li> </ul>
4. With at least five (5) years minimum experience in general construction services (steel, reinforced concrete, composite steel-concrete, etc.) <u>related to construction of commercial buildings, hospitals, multi-story school buildings, BPOs and banks.</u>	<ul style="list-style-type: none"> <li>• List of at least five (5) completed projects for <u>similar projects</u> undertaken during the last five (5) years accompanied by a certified true copy of Purchase Orders or contract agreement and Certificate of Satisfactory Performance for said project, with the following details:               <ul style="list-style-type: none"> <li>○ Name of project</li> <li>○ Location of project</li> <li>○ Type of project</li> <li>○ Duration of the project</li> <li>○ Contact persons and number</li> </ul> </li> </ul>
5. Currently employing experienced professionals with valid Professional Regulation Commission (PRC) registrations, to wit: 5.1. Architect 5.2. Civil Engineer 5.3. Electrical Engineer 5.4. Mechanical Engineer 5.5. Electronics And Communication Engineer 5.6. Sanitary Engineer	<ul style="list-style-type: none"> <li>• List of key personnel assigned for the project with the following supporting documents:               <ul style="list-style-type: none"> <li>○ Curriculum Vitæ</li> <li>○ Certified photocopy of Professional Regulation Commission (PRC) ID</li> <li>○ PRC Board Certificate</li> <li>○ Employment Certification</li> </ul> </li> </ul>

**TERMS OF REFERENCE FOR THE SERVICES OF A GENERAL CONTRACTOR FOR THE PROPOSED  
LANDBANK MARAWI BRANCH RELOCATION/BUILDING CONSTRUCTION PROJECT**

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**II. SCOPE OF SERVICES**

The contractor shall:

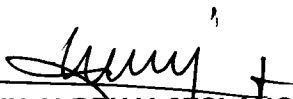

1. Undertake all the necessary works (Architectural, Structural, Electrical, Sanitary, etc.) as indicated in the plans, specifications and scope of works prepared & issued by the Project Management and Engineering Department (PMED) for the proposed relocation/construction of the **LANDBANK MARAWI BRANCH**;
2. Construct the proposed relocation of **LANDBANK MARAWI BRANCH** within **180 c.d.**;
3. Facilitate and secure all necessary government permits and clearances required for the implementation and completion of the project;
4. Assign a competent project manager/ engineer at the site on a 24/7 basis until project completion and turn-over;
5. Abide by the attached General Conditions of the Project (Annex A);
6. Provide monthly periodic reports on the status/ accomplishments of the project to be submitted to LANDBANK-PMED;
7. Attend all meetings as may be required during the implementation stage until the completion of the project; and
8. Upon formal request, represent the Bank before any authorized body as expert witness in the resolution of any related investigation and controversies.


**III. MANNER OF PAYMENT**

Release of payment / payment schedule shall be in accordance with the Bank's accounting guidelines. Once a month, the contractor may submit a statement of work accomplished (SWA) or progress billing and corresponding request for progress payment of work accomplished.

Prepared by:

Approved by:

  
**JOHN ALBEN V. MISLANG**  
Head, PMED-TSU  


  
**ENRICO D.J. SAMANIEGO**  
Head, PMED

PROJECT : PROPOSED LBP MARAWI BRANCH RELOCATION/BUILDING CONSTRUCTION  
 LOCATION : MSU COMPOUND, MARAWI CITY, LANA DEL SUR  
 SUBJECT : BID FORM

ITEM/SCOPE OF WORKS	BID FORM			
	QTY	UNIT	UNIT COST	TOTAL COST
<b>PART I. CONSTRUCTION OF THE BUILDING</b>				
<b>A. CIVIL, ARCHITECTURAL AND ELECTRICAL WORKS</b>				
<b>I. SITE WORKS</b>				
a. Uprooting of Trees	30.00	md		
b. Building layout	78.00	lm		
c. Soil Poisoning	379.25	sq.m		
d. Earthworks				
d.1. Excavation	715.14	cu.m		
d.2. Backfilling and Compaction	187.79	cu.m		
d.3. Gravel bedding	37.93	cu.m		
e. Rental and setting up of scaffolding	1.00	lot		
f. Cleaning, clearing and Hauling-out Works	38.00	trips		
<b>SUB-TOTAL</b>				
<b>II. CONCRETE WORKS</b>				
a. Column footing	30.09	cum		
b. Footing tie beam	18.93	cum		
c. Ground Beam	10.14	cum		
d. Columns	18.77	cum		
e. Wall footing	6.54	cum		
f. Slab-on-fill (150mm thk)	54.35	cum		
g. Roof beams	27.60	cum		
h. Upstand beam for false column	1.02	cum		
i. Concrete ledge, Parapet and RCB	22.05	cum		
j. Concrete Gutter/Slab including metal decking	5.76	cum		
k. Cash vault including 25mm thk styropore seismic gap	29.85	cum		
m. Stiffener Column for interior and exterior wall partition	2.30	cum		
n. Lintel Beam	4.68	cum		
o. Concrete counter at pantry and M/F CRs	0.60	cum		
p. Concrete slab at Entrance, transaction area and Fire exit (0.150m thk)	3.95	cum		
q. Concrete steps for façade, transaction area and fire exit	2.33	cum		
r. Ramp-up for the disabled at entrance and fire exit	2.55	cum		
s. Zocallo for stainless steel railing	0.38	cum		
t. Concrete pedestal for overhead water tank	0.53	cum		
<b>III. REBAR WORKS</b>				
a. Column footing	2,104.08	kg		
b. Footing tie beam	2,419.11	kg		
c. Ground Beam	1,317.80	kg		
d. Columns	7,374.02	kg		
e. Wall footing	489.77	kg		
f. Slab-on-fill (0.150m thk)	1,174.85	kg		
g. Roof beams	3,631.14	kg		
h. Upstand beam for false column	145.48	kg		
i. Concrete ledge and Parapet	1,712.71	kg		
j. Concrete Gutter/Slab including metal decking	46.09	sqm		
k. Cash vault including 25mm thk styropore seismic gap	2,094.68	kg		
m. Stiffener Column for interior and exterior wall partition	366.88	kg		
n. Lintel Beam	633.49	kg		
o. Concrete counter at pantry and M/F CRs	36.17	kg		
p. Concrete slab at Entrance, transaction area and Fire exit (0.125m thk)	101.62	kg		
q. Concrete steps for façade, transaction area and fire exit	238.98	kg		
r. Ramp-up for the disabled at entrance and fire exit	167.31	kg		
s. Concrete pedestal for overhead water tank	20.28	kg		
<b>IV. FORM WORKS</b>				
a. Footing tie beam	126.20	sqm		
b. Ground Beam	57.92	sqm		
c. Columns	187.68	sqm		
d. Roof beams	138.00	sqm		
e. Upstand beam for false column	13.56	sqm		
f. Concrete ledge and Parapet	386.77	sqm		
h. Cash vault including 25mm thk styropore seismic gap	132.64	sqm		
i. Stiffener Column for interior wall partition	34.68	sqm		
j. Lintel Beam	70.26	sqm		
k. Concrete counter at pantry and M/F CRs	6.01	sqm		
l. Concrete steps for façade, transaction area and fire exit	10.17	sqm		
m. Zocallo for stainless steel railing	7.50	sqm		
<b>V. MASONRY WORKS</b>				
a. 4" thk CHB				
a.1. Interior Walls	135.18	sq.m		

PROJECT : PROPOSED LBP MARAWI BRANCH RELOCATION/BUILDING CONSTRUCTION  
 LOCATION : MSU COMPOUND, MARAWI CITY, LANA DEL SUR  
 SUBJECT : BID FORM

ITEM/SCOPE OF WORKS	BID FORM			
	QTY	UNIT	UNIT COST	TOTAL COST
a.2. False Columns and Planibox	95.32	sq.m		
b. 6" thk CHB for exterior walls	267.03	sq.m		
c. 25mm thick Plastering for walls including CHB wall	1,851.22	sq.m		
<b>SUB-TOTAL</b>				
<b>V. CARPENTRY WORKS</b>				
a. Provision of full wall partition w/ HPL and decorative band (cosmic desk) w/ bottom wooden louver including swing door at backworking area (upper ground floor)	20.00	lm		
b. Modular Partition	26.24	sq.m		
b. Ceiling Cove	15.80	lm		
c. Base cabinet at comfort rooms	3.20	lm		
d. Base cabinet w/ shelves at pantry	6.37	lm		
e. Hanging cabinets at pantry	6.62	lm		
f. Hanging cabinets with hasplock at cash vault	6.00	lm		
g. ACU Enclosure	7.00	sets		
i. Shelves at slop sink	1.00	lm		
<b>SUB-TOTAL</b>				
<b>VI. FINISHING WORKS</b>				
<b>Floor Finishes</b>				
<b>NOTE: Use heavy duty tile adhesive and include attic stock</b>				
a. 600mm x 600mm homogeneous tiles polished HE601 (color: Beige)-(FF1) Location: Ground Floor: at Entrance Foyer, Lobby, Back Working Area and Pantry	279.84	sq.m		
b. 600mm x 600mm Ceramic Floor Tile Matte (Color: VFT Madison Ivory) at Female and Male/PWD CR (FF-5)	12.10	sq.m		
c. 300mm x 600mm homogeneous tiles matte with Stair Nosing (CODE: 60FP002)-(FF-3) at Entrance Foyer	16.47	sq.m		
d. Epoxy paint finish (color: LBP Green)- (FF4)				
d.1. Cash Vault	16.56	sq.m		
d.2. Electrical Room	4.89	sq.m		
d.3. Network room	0.99	sq.m		
d.4. Records Room	18.00	sq.m		
d.5. Supply Room	8.52	sq.m		
d.6. Prayer Room				
e. 600mm x 600mm Homogeneous Tiles Matte (color Beige, CODE: 60FP002)-(FF-2) at entrance foyer and staircase	24.73	sq.m		
f. 200mm x 200mm ceramic tiles (color: white) inside base cabinets and slop sink - (FF8)	6.53	sq.m		
<b>Wall Finishes</b>				
<b>NOTE: Use heavy duty tile adhesive and include attic stock</b>				
a. Wall tiles at male and female comfort rooms (ground and second floor) at the following:	8.94	sq.m		
> 600mm x 600mm ceramic wall tiles matte/rustic (color: VFT Strata Brown/Jamaican Brown) at male and female comfort rooms-(1 layer along walls of comfort room) (WF-8)				
> 200mm x 600mm ceramic digital tile glossy (code: Ancestry Beige) at male and female CR (WF-7)	3.02	sq.m		
> 300mm x 600mm ceramic wall tile glossy (color: FIORELLO Beige) at male and female comfort room (ground and second floor) -(rest of comfort room above the 200mm x 600mm ceramic wall tiles) (WF-6)	32.16	sq.m		
b. Black granite countertop and splashboard at pantry and comfort rooms	9.80	sq.m		
<b>Ceiling Finishes</b>				
a. 3/8" thk. x 600mm x 600mm laminated gypsum board orangeskin, lumina on G.I. tee runners baked white enamel finish including the shadow moulding. (CF-1) Location: Lobby, Back Working Area, Network Room, EE Room and Pantry	282.84	sq.m		
b. 4.50mm thk cement fiberboard ceiling on 0.40mm thk x 19mm x 25mm metal furring channel at 0.40mm o.c. andand 1.00mm thk x 12mm thk x 38mm carrying channel with 1.20m o.c. bothways w/ adjustable rod (CF-2) Location: Male/PWD CR, Female CR, Slop Sink, Canopy, Supply Room, Prayer Room and Records Room	95.09	sq.m		
c. Double Ceiling at Records room	17.64	sq.m		
d. Concrete rubbed-out at cash vault ceiling (CF-3)	16.56	sqm		
<b>SUB-TOTAL</b>				
<b>VII. PAINTING WORKS</b>				
a. Flatwall latex paint finish at cement fiberboard ceiling at the following:				
a.1. Male/PWD CR, Female CR, & Slop Sink	13.06	sq.m		
a.2. Canopy	50.95	sq.m		
b. Semi-gloss latex paint finish (color: off white)				
b.1. Exterior Walls	410.86	sqm		
b.2. Interior/Partition Walls	461.00	sqm		
b.3. Concrete rubbed-out at cash vault ceiling (CF-3)	16.56	sqm		
c. Semi-gloss paint finish (color :white)				
c.1. shelves at slop sink	3.48	sq.m		
c.2. Fullwall Partition	42.00	sq.m		
c.3. Coves	5.69	sq.m		
(color :transformer gray)				
c.4. Base Cabinets at Pantry	10.65	sq.m		
c.5. Base Cabinets at comfort rooms	4.32	sq.m		

PROJECT : PROPOSED LBP MARAWI BRANCH RELOCATION/BUILDING CONSTRUCTION  
 LOCATION : MSU COMPOUND, MARAWI CITY, LANA DEL SUR  
 SUBJECT : BID FORM

ITEM/SCOPE OF WORKS	BID FORM			
	QTY	UNIT	UNIT COST	TOTAL COST
c.6. Hanging Cabinets at Pantry	36.99	sq.m		
c.7. Hanging Cabinets at Cash vault	42.20	sq.m		
c.8. Supply room door and jamb	4.47	sq.m		
c.9. ATM Area door and jamb	3.24	sq.m		
d. Automotive lacquer paint finish for doors and door jambs (ground and second floor)				
d.1. Records room, Meeting Area, and AC Unit doors and jambs	12.24	sq.m		
d.2. Fire exit door and jamb	4.51	sq.m		
d.3. Electrical room door and jamb	3.65	sq.m		
d.4. Network room door and jamb	3.65	sq.m		
e. QDE paint finish for metal surfaces:				
e.1. Security Steel Grilles door at Main Entrance Door	3.78	sq.m		
e.2. Security Steel Grilles door at Cash Vault	9.72	sq.m		
e.3. Hazardous Waste Bin Enclosure	23.45	sq.m		
e.4. Stairs at Roof Deck	181.79	sq.m		
e.5. Genset Housing	59.54	sq.m		
<b>SUB-TOTAL</b>				
<b>VIII. METAL/STEEL WORKS</b>				
a. Security steel grilles door at main entrance	3.78	sq.m		
b. Inner steel grilles/door at cash vault ( Lockset : Abloy CY029c , Abloy 4190 w/ 4690 Striker plate)	9.72	sqm		
c. 38mm dia.stainless steel railings at the following:				
c.1. at steps at entrance and ATM Transaction area	9.00	lm		
c.2. at ramp for PWD	15.56	lm		
c.3. at fire exit	5.86	lm		
c.4. at stairs at roof deck	18.69	lm		
c.5. grab railing for PWD at male comfort rooms	1.80	lm		
d. 25mm dia. stainless steel rod hanger for cleaning paraphernalia at slop sinks	1.00	lm		
e. Hazardous Waste Bin Enclosure w/ 600mm dia. X 1000mm container	1.00	lot		
f. Generator set housing	1.00	lot		
g. Stairs at Roof Deck	1.00	lot		
h. Aluminum louver vent at main roof	85.20	lm		
i. Security steel grilles at the following (w/ painting):				
W-1: 2.35H x 5.00W Façade of the Building	26.00	sqm		
W-2: 2.35H x 2.00W Façade of the Building	10.40	sqm		
W-3: 0.50H x 0.70W comfort rooms	0.70	sqm		
<b>SUB-TOTAL</b>				
<b>IX. GLASS AND ALUMINUM WORKS</b>				
a. 6mm thk mirror on 6mm thk marine plywood backing with aluminum framing at male and female comfort rooms.				
a.1. set: 1.60mW x 1.1mH- male comfort room	1.00	sets		
a.2. set: 1.60mW x 1.1mH- female comfort room	1.00	sets		
b. Double swing door with 6mm thk Annealed Glass (Color: Green) on 2mm x 50mm x 75mm Baked Powder Coated Aluminum Frame and 2mm x 50mm x 100mm Jamb (Color: Transformer Gray) Lockset: Abloy LC306 Striker plate, Abloy CY065 lock case				
b.1. Dimensions: 1.80mW x 2.65mH (D-1)	1.00	sets		
c. D-3 : Double Sliding Door with 6mm thk Annealed Glass and 2mm thk x 100mm x 50mm Analok Aluminum Framing Dimensions of door: 1.79mW x 2.10mH	1.00	set		
d. Fixed glass window with 6mm thk Annealed glass (color: green) on 2mm thk x 50mm x 100mm baked powder coated Aluminum Frame ( color: transformer gray)				
d.1. W-1: 2.35H x 5.00W Façade of the Building	2.00	set/s		
d.2. W-2: 2.35H x 2.00W Façade of the Building	2.00	set/s		
e. Aluminum awning window with 4mm thk ordinary green (color: transformer gray)				
e.1. W-3: 0.50H x 0.70W comfort rooms	2.00	set/s		
<b>SUB-TOTAL</b>				
<b>X. DOORS AND DOOR JAMBS</b>				
a. D-2 : 6mm thk marine plywood core flush door at supply room Dimensions of door: 0.80mW x 2.10mH Lockset & Accessories Schlage R80 Standard Cylinder Jup Lever Type Door Handle 626 4-3 1/2" x 3 1/2" Stainless Steel Full Mortise Loose Pin Butt Hinges	1.00	set		
b. D-4 : 100mm x 6mm thk. PVC Accordion Wall at prayer room Dimensions of door: 2.40mW x 2.10mH	5.04	sq.m		
c. D-5: Fire rated steel flush door and jamb (by Federal Doortech System of approved equal) Automotive Lacquer paint finish at Records room Dimensions of door: 0.90mW x 2.10mH Lockset: Abloy 4190 w/ 4690 Striker Plate, Abloy CY028C Single Cylinder Abloy 16/001ZN Polarita Handle 3 - 3.4mm x 4 1/2" x 4" Stainless Steel 2-Ball Bearing 5-Knuckle Full Mortise Hinges	1.00	set		

PROJECT : PROPOSED LBP MARAWI BRANCH RELOCATION/BUILDING CONSTRUCTION  
 LOCATION : MSU COMPOUND, MARAWI CITY, LANA O DEL SUR  
 SUBJECT : BID FORM

ITEM/SCOPE OF WORKS	BID FORM			
	QTY	UNIT	UNIT COST	TOTAL COST
d. D-6: PVC Hollow Core Flush Type with Louver Vent at female comfort room <i>Dimensions of door : 0.70mW x 2.10mH</i> Lockset & Accessories <i>Schlage R40 Standard Cylinder Jup Lever Type Door Handle 626</i> <i>3-3 1/2" x 3 1/2" Stainless Steel Flag Hinges</i>	1.00	set		
e. D-7: PVC Hollow Core Flush Type with Louver Vent at male/PWD comfort room <i>Dimensions of door : 0.90mW x 2.10mH</i> Lockset & Accessories <i>Schlage R40 Standard Cylinder Jup Lever Type Door Handle 626</i> <i>3-3 1/2" x 3 1/2" Stainless Steel Flag Hinges</i>	1.00	set		
f. D-8: GA. 18 Aluminum Louvered Door on GA 16 50mm x 75mm baked powder coated with stainless barrel bolt and stainless steel handle and provide foot & chain bolts (color: transformer gray) at slop sink <i>Dimensions of door : 0.80mW x 1.60mH</i>	1.00	set		
g. D-10 : 44mm thk GA. 18 Hollow Metal Louvered Door Panel (GA. 18 Cold Rolled Steel Frame and GA. 20 Blades) with GA 16 45mm x 100mm Single Rabbet Jamb (Color: Transformer Gray) at electrical room <i>Dimensions of door: 0.80mW x 2.10mH</i> Lockset: <i>Schlage R70 Standard Cylinder Jup Level Type Door Handle 626</i> <i>3 - 19mm Pin Weld to Weld Lift Off hinges</i>	1.00	set		
h. D-11 : 44mm thk GA. 18 Hollow Metal Louvered Door Panel (GA. 18 Cold Rolled Steel Frame and GA. 20 Blades) with GA. 16 45mm x 100mm Single Rabbet Jamb (Color: Transformer Gray) at network room <i>Dimensions of door: 0.80mW x 2.10mH</i> Lockset: <i>Schlage R79 Standard Cylinder Jup Lever Type Door Handle 626</i> <i>6 -16mm Pin Weld to Weld Lift Off Hinges</i>	1.00	set		
i. D-12: Fire rated steel flush door and jamb (by Federal DoorTech System of approved equal) Automotive Lacquer paint finish (Color: Transformer Gray) at Fire Exit <i>Dimensions of door: 1.00mW x 2.10mH</i> Lockset: <i>Von Duprin 22EO-F Fire Rated SP 28 Panic Device</i> <i>Abloy DC 240 with DC193 Door Closer</i> <i>4 - 3.4mm x 4 1/2" x 4 1/2" Stainless 2-Ball Bearing 5 Knuckle Full Mortise Butt Hinges</i>	1.00	set		
j. D-13 : 6mm thk marine plywood core flush door at ATM Area <i>Dimensions of door: 0.80mW x 2.10mH</i> Lockset & Accessories <i>Schlage A 40S</i> <i>Schlage Hinges Loose Pin Hinges U.S. Stanley 3-1/2" x 3-1/2"</i>	1.00	set		
k. Phenolic boards (color: D897 Rocco Lin), Self-supporting compact decorative laminates counter/partition and door complete with nylon accessories and lock indicator at the following: k.1. D-7: Female Comfort rooms k.2. Urinal Divider at male comfort room k.3. Ledge counter at female comfort rooms k.4. Ledge counter at male comfort rooms	1.00 1.00 2.00 1.00	set set sets set		
<b>SUB-TOTAL</b>				
<b>XI. STRUCTURAL STEEL WORKS</b>				
a. Steel trusses, steel purlins, sagrods and cross bracing complete with base plate, gusset plate and standard turnbuckles for all roofing including primer paint and anti-rust.	1.00	lot		
b. Wide-Flange (W10x65) for beams bolted on 12mm MS plate	20.00	lm		
c. Wide-Flange (W10x35) for beams bolted on 12mm MS plate	20.40	lm		
<b>SUB-TOTAL</b>				
<b>XII. ROOFING WORKS</b>				
a. GA 24 pre-painted metal super V-crimp twin ribbed complete with double face insulation. Pre-painted G.I. flashing and gutters and other accessories (color: LBP green)	458.17	sq.m		
b. Metal Decking at Gutter	110.64	sq.m		
<b>SUB-TOTAL</b>				
<b>XIII. WATERPROOFING WORKS</b>				
a. Flexible Cementitious Waterproofing with 1" concrete topping (ATLAS Ecoflex or approved equal) a.1. Canopy, Concrete Gutter / Roofdeck (Water Tank Area), and parapet	137.88	sqm		
<b>SUB-TOTAL</b>				
<b>XIV. PLUMBING WORKS</b>				
a. Water Supply System a.1. Waterlines (REHAU), complete with fittings and valves a.2. Water tank- 260 gallons code 1000 or approved equivalent and 1 HP booster pump and housing including float switch and water pump protector a.3. Stainless overhead water tank (260 gal.capacity)	1.00 1.00 1.00	set set set		
b. Sanitary System (Moldex or Atlanta, Neltex Series 1000) b.1. Sanitary Lines, complete with fittings and accessories b.2. Septic Tank	1.00 2.55	set cu.m		

PROJECT : PROPOSED LBP MARAWI BRANCH RELOCATION/BUILDING CONSTRUCTION  
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 SUBJECT : BID FORM

ITEM/SCOPE OF WORKS	BID FORM			
	QTY	UNIT	UNIT COST	TOTAL COST
c. Storm and Drainage System				
c.1. 100mm Ø PVC pipes and fittings for downspout	87.10	lm		
c.1. 75mm Ø PVC pipes and fittings for downspout	13.50	lm		
c.2. Catch Basin	9.00	set		
c.3. Area Drain	5.00	set		
c.4. Manhole	4.00	set		
c.5. Open Canal with Steel Grating including painting	9.80	lm		
c.6. 250mm Ø Reinforced Concrete Pipe	131.00	lm		
d. Plumbing Fixtures and Accessories				
d.1. Water Closet, Uniline-R 2885 including hygienic spray BS2-002, American Standard (color: white) including fittings and accessories including hygienic flush.	3.00	set/s		
d.2. Urinal, New Washbrook 6502 Top Inlet White with F501 Urinal Push- Button Type Flush Valve (color: white) American Standard including fittings and accessories	1.00	set/s		
d.3. Aqualyn 0476 counter top wash basin with Lavatory Saga 1501, American Standard (color: white) including fittings and accessories at comfort rooms	2.00	set/s		
d.4. Stainless Steel Kitchen Sink 58 x 43 including gooseneck faucet, fittings and accessories at pantries	1.00	set/s		
d.5. 4" x 4" METMA floor drains	4.00	set/s		
d.6. American Standard, Paper Holder White, 9002	3.00	set/s		
d.7. American Standard, Soap Holder White, 9000	2.00	set/s		
d.8. Stainless Steel faucet at slop sink	1.00	set/s		
d.9. 100mm dia. METMA Roof Drain, Model #316	16.00	set/s		
d.10. 75mm dia. METMA Roof Drain, Model #317	5.00	set/s		
<b>SUB-TOTAL</b>				
<b>TOTAL OF ARCHITECTURAL WORKS</b>				
<b>XV. ELECTRICAL WORKS</b>				
<b>AT GROUND FLOOR AND SITE DEVELOPMENT</b>				
<b>I. PANEL BOARDS</b>				
a. MDP	1.00	set		
Ma : 200 AT/225 AF, 3P, 240 VAC 42 KAIC INDUSTRIAL TYPE CB				
Branch Circuit				
: 1 - 125 AT/225 AF, 3P, 240 VAC BOLT - ON CB				
: 1 - 80 AT/100 AF, 3P, 240 VAC BOLT - ON CB				
b. PP	1.00	set		
Ma : 125 AT/225 AF, 3P, 240 VAC 22 KAIC INDUSTRIAL TYPE CB				
Branch Circuit				
: 8 - 50 AT/50 AF, 2P, 240 VAC BOLT - ON CB				
: 2 - 30 AT/50 AF, 2P, 240VAC BOLT-ON TYPE CB				
c. EP	1.00	set		
Ma : 80 AT/100 AF, 3P, 240 VAC 22 KAIC INDUSTRIAL TYPE CB				
Branch Circuit				
: 1 - 50 AT/50 AF, 2P, 240 VAC BOLT - ON CB				
: 1 - 40 AT/50 AF, 2P, 240 VAC BOLT - ON CB				
: 4 - 20 AT/50 AF, 2P, 240VAC BOLT-ON TYPE CB				
: 10 - 15 AT/50 AF, 2P, 240VAC BOLT-ON TYPE CB				
d. PPUPS-1	1.00	set		
Ma : 50 AT/100 AF, 2P, 240 VAC 18 KAIC INDUSTRIAL TYPE CB				
Branch Circuit				
: 10 - 20 AT/50 AF, 2P, 240VAC BOLT-ON TYPE CB				
e. PPUPS-2	1.00	set		
Ma : 40 AT/100 AF, 2P, 240 VAC 18 KAIC INDUSTRIAL TYPE CB				
Branch Circuit				
: 8 - 20 AT/50 AF, 2P, 240VAC BOLT-ON TYPE CB				
e. MTS, 40 amps, 2PDT, non-fusible MTS	1.00	set		
e. MTS, 50 amps, 2PDT, non-fusible MTS	1.00	set		
g. MTS, 200 amps, 3PDT, non-fusible MTS	1.00	set		
h. ECB, 40AT/50AF, 2P, in NEMA 1 enclosure	1.00	pc		
h. ECB, 50AT/50AF, 2P, in NEMA 1 enclosure	1.00	pc		
h. ECB, 200AT/225AF, 3P, in NEMA 3 enclosure	1.00	pc		
<b>SUB-TOTAL</b>				
<b>II. WIRING DEVICES AND ACCESSORIES</b>				
a. Single pole switch in one plate cover, National Wide Series	4.00	pcs.		
b. Two single pole switch in one plate cover, National Wide Series	15.00	pcs.		
c. Three single pole switch in one plate cover, National Wide Series	5.00	pcs.		
d. Duplex two pronged convenience outlet, National	9.00	pcs.		
e. Duplex three pronged convenience outlet, National	76.00	pcs.		
f. Telephone plate cover, National	10.00	pcs.		
g. Blank Cover, National	10.00	pcs.		

PROJECT : PROPOSED LBP MARAWI BRANCH RELOCATION/BUILDING CONSTRUCTION  
 LOCATION : MSU COMPOUND, MARAWI CITY, LANA DEL SUR  
 SUBJECT : BID FORM

ITEM/SCOPE OF WORKS	BID FORM			
	QTY	UNIT	UNIT COST	TOTAL COST
<b>SUB-TOTAL</b>				
<b>III. ROUGHING-INS AND ACCESSORIES</b>				
a. 15 mm dia. EMT pipes with fittings (CO)	119.00	lengths		
b. 20 mm dia. EMT pipes with fittings (ACU, Pump motor)	73.00	lengths		
c. 20 mm dia. PVC pipes with fittings (LO, Signage)	140.00	lengths		
d. 32 mm dia. PVC pipes with fittings (data and comm. entrance)	76.00	lengths		
e. 25 mm dia. IMC pipe and fittings (PPUPS 1 & 2)	5.00	lengths		
f. 32 mm dia. IMC pipe and fittings (EP)	4.00	lengths		
g. 40 mm dia. IMC pipe and fittings (PP)	1.00	lengths		
h. 50 mm dia. IMC pipe and fittings (Service Entrance, MTS genset)	27.00	lengths		
i. 50 mm dia. IMC elbow and connectors	2.00	pcs		
j. 50 mm dia. IMC Entrance Cap	1.00	pcs		
k. 75mm X 75mm Beta Duct PVC Open Slotted Trunking	10.00	lengths		
l. 5.0mm dia. Electro Zinc-plating wire mesh cable tray, (3000mm x 100mm x 50mm)	28.00	lengths		
m. Electro Zinc-plating wire mesh cable tray coupler	56.00	pcs		
n. Electro Zinc-plating wire mesh cable tray corner strenght bar, four set parts	28.00	pcs		
o. Electro Zinc-plating M shape bar holder w/ threaded bar	10.00	pcs		
p. 15 mm dia. X 3m Copper grounding rod w/ connector	1.00	set		
<b>SUB-TOTAL</b>				
<b>IV. WIRES AND CABLES</b>				
a. 1.6 mm dia THHN wire solid (LO, Signage)	1,947.00	mtrs		
b. 3.5 mm sq. THHN wire stranded (ACU, CO, Pump motor)	1,386.00	mtrs		
c. 5.5 mm sq. THHN wire stranded ( PPUPS ground)	6.00	mtrs		
d. 8.0 mm sq. THHN wire stranded ( PPUPS, PP & EP ground)	17.00	mtrs		
f. 22.0 mm sq. THHN wire stranded ( MDP ground, EP)	85.00	mtrs		
f. 30.0 mm sq. THHN wire stranded (PP)	3.00	mtrs		
h. 60.0 mm sq. THHN wire stranded (service entrance, MTS to genset)	169.00	mtrs		
i. CAT 5e dataline cable (online, data entrance)	1,635.00	mtrs		
<b>SUB-TOTAL</b>				
<b>V. LIGHTING FIXTURES AND ACCESSORIES</b>				
a. 2x9 Watts Recessed-type Lighting Fixture with Mirrorized Reflector and Louver	85.00	sets		
b. 1x18 Watts Lighting Fixture with 3.0mm parabolic moulded acrylic diffuser	14.00	sets		
c. 1x9 Watts Lighting Fixture with 3.0mm parabolic moulded acrylic diffuser	5.00	sets		
d. 7 Watts, bell-type Pinlight with Ga. #22 steel housing in oven baked white enamel and mirrorized aluminum reflector	18.00	sets		
e. Globe Cage Perimeter Lights with 7 watts LED bulb, steel cage and bracket	17.00	sets		
f. LED Portable Emergency Light	10.00	sets		
*Note : Use LED Lights				
<b>SUB-TOTAL</b>				
<b>VI. BOXES AND GUTTERS</b>				
a. 2" x 4" ga # 16 GI, deep-type utility box	115.00	pcs		
b. 4" x 4" ga # 16 GI, deep-type junction box with cover	160.00	pcs		
c. 4 11/16" x 4 11/16" ga #16 GI, square box with cover	8.00	pcs		
d. 8" x 8" x 5" ga # 18 pull box with cover	2.00	pcs		
e. 2 ft wall mounted, closed type, Data Cabinet (21.5" x 20" x 2') 19" standard Rack system (60kg max. loading capacity) Perforated front door w/ springlock, detachable side panel (not vented), 2 units exhaust fan @ top panel, Adjustable square holed mounting rail with corresponding cage-nut, 1U Horizontal cable manager w/ cap 2 pcs 6 outlet PDU w/ 3.0mm cable length (220V, 3-prong, 10A ) Powder coated finish at the back, fixed tray an 19" cable mgmt panel horizontal	1.00	set		
f. 6 ft free standing, closed type, server cabinet (23.62" x 31.5" x 6") 19" Standard Rack system (800kg max. loading capacity) 4 units exhaust fan @ top panel, Adjustable square holed mounting rail with corresponding cage-nut, 5pcs. 1U vertical ring cable manager w/ cap 2 pcs. Heavy duty fixed shelves (100kg max. loading capacity) 15 outlet PDU w/ 3.0mm cable length (220V, 3-prong, 10A), Powder coated finish (Black), at the back, 42U cable manager	1.00	set		
g. MITC Box, NEMA 3R Cabinet with wooden backboard with 2" EMT and entrance cap, 10 pairs IDC terminal with gas tube arrester, 3/8" diam Expansion shield with bolt	1.00	set		
h. 450 x 450 x 150 mm. ga #16 telephone terminal cabinet in NEMA 3R enclosure w/ 20 pairs terminal block (TTC)	1.00	set		
<b>SUB-TOTAL</b>				
<b>VII. MISCELLANEOUS ELECTRICAL MATERIALS</b>				
a. G.I. tie wires	10.00	kg		



PROJECT : PROPOSED LBP MARAWI BRANCH RELOCATION/BUILDING CONSTRUCTION  
LOCATION : MSU COMPOUND, MARAWI CITY, LANA O DEL SUR  
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ITEM/SCOPE OF WORKS	BID FORM			
	QTY	UNIT	UNIT COST	TOTAL COST
b. Mica Tube 1/2"	100.00	mtrs		
c. Tax and screws 6mm x 1inch	5.00	boxes		
d. PVC solvents	2.00	can		
e. Plastic Moulding 1 inch, atlanta White	10.00	lgts		
f. Electrical tape	25.00	rolls		
<b>SUB-TOTAL</b>				
<b>VIII. OTHER ELECTRICAL MATERIALS</b>				
a. Drain Pipes, 1" dia.(eslon blue)	1.00	lot		
b. Orbit Fan, 16" dia. With 3 rotary switch selection, Standard, 3D or approved equal	7.00	sets		
c. Exhaust Fan, ceiling mounted, 8" dia. Standard, 3D or approved equal	2.00	sets		
d. Insulation Resistance Test	1.00	lot		
<b>SUB-TOTAL</b>				
<b>TOTAL OF ELECTRICAL WORKS</b>				
<b>TOTAL OF PART 1</b>				
<b>PART 2. SITE DEVELOPMENT</b>				
<b>I. SITE WORKS</b>				
a. Earthworks				
a.1. Excavation	1,279.87	cu.m		
a.2. Backfilling and Compaction	40.92	cu.m		
a.3. Gravel bedding	67.08	cu.m		
b. Cleaning, clearing and Hauling-out Works	87.00	trips		
<b>SUB-TOTAL</b>				
<b>II. CONCRETE WORKS</b>				
a. Column Footing for Perimeter Fence	9.47	cu.m		
b. Column for perimeter fence	10.32	cu.m		
c. Wall footing for perimeter fence	6.80	cu.m		
d. Lintel Beam	0.80	cu.m		
e. Concrete pavement at parking and driveway area.	93.39	cu.m		
f. Parapet at Covered Garage	3.38	cu.m		
g. Wheel Stopper	0.28	cu.m		
h. Genset pad including grease trap	2.07	cu.m		
i. Corbel	0.22	sq.m		
<b>SUB-TOTAL</b>				
<b>III. REINFORCING BAR WORKS</b>				
a. Column Footing for Perimeter Fence	9.47	kg		
b. Column for perimeter fence	1,162.22	kg		
c. Wall footing for perimeter fence	429.13	kg		
d. Lintel Beam	166.31	kg		
e. Concrete pavement at parking and driveway area.	2,320.47	kg		
f. Parapet at Covered Garage	123.98	kg		
g. Wheel Stopper	19.66	kg		
h. Genset pad including grease trap	201.48	kg		
i. Corbel	9.02	kg		
<b>SUB-TOTAL</b>				
<b>IV. FORMWORKS</b>				
a. Column for perimeter fence	137.64	sq.m		
b. Lintel Beam	7.97	sq.m		
c. Parapet at Covered Garage	55.44	sq.m		
d. Wheel Stopper	6.21	sq.m		
e. Genset pad including grease trap	10.24	sq.m		
f. Corbel	2.52	sq.m		
<b>SUB-TOTAL</b>				
<b>V. MASONRY WORKS</b>				
a. 6" thk CHB walls for perimeter fence	173.60	sq.m		
b. 25mm thick Plastering for perimeter fence	422.31	sq.m		
<b>SUB-TOTAL</b>				
<b>VI. METAL WORKS</b>				
a. Steel grilles along perimeter fence	58.73	sq.m		
b. Security gate with steel grilles				
b.1. Gate at entrance of covered garage (2.5H x 4.5W)	11.25	sq.m		
b.2. Gate at rear side of the branch (2.5H x 4.5W)	11.25	sq.m		
<b>SUB-TOTAL</b>				
<b>VII. PAINTING WORKS</b>				
a. Semi-glass latex paint finish (color: off white)				
a.1. Perimeter fence	422.31	sqm		
b. Automotive lacquer paint finish for				

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 SUBJECT : BID FORM

ITEM/SCOPE OF WORKS	BID FORM			
	QTY	UNIT	UNIT COST	TOTAL COST
b.1. Steel grilles along perimeter fence	58.73	sqm		
b.2. Security gate with steel grilles				
b.2.1. Gate at entrance of covered garage (2.5H x 4.5W)	11.25	sqm		
b.2.2. Gate at rear side of the branch (2.5H x 4.5W)	11.25	sqm		
c. Rubber Paint finish (reflectORIZED)				
c.1. wheel stoppers	6.84	sqm		
c.2. parking lot including PWD symbol	17.68	sqm		
<b>SUB-TOTAL</b>				
<b>VIII. STRUCTURAL STEEL WORKS</b>				
a. Steel trusses, steel purlins, sagrods and cross bracing complete with seat plate, base plate, gusset plate and standard turnbuckles for all roofing including primer paint and anti-rust.	1.00	lot		
<b>SUB-TOTAL</b>				
<b>IX. ROOFING WORKS</b>				
a. GA 24 pre-painted metal super V-crimp twin ribbed complete with double face insulation. Pre-painted G.I. flashing and gutters and other accessories (color: LBP green)	123.05	sq.m		
<b>SUB-TOTAL</b>				
<b>TOTAL COST "PART I"</b>				
<b>PART 3: GENERAL REQUIREMENTS</b>				
a. Mobilization/Demobilization	1.00	lot		
b. Permit/Fees	1.00	lot		
c. Testing and Commissioning including Insulation Resistance (Megger) Test	1.00	lot		
d. Professional Fee	1.00	lot		
e. Temporary Facilities	1.00	lot		
f. Maintenance of Temporary Facilities	1.00	lot		
g. Temporary Enclosure at Perimeter of Lot and Tarpaulin Signboard Frame	1.00	lot		
h. Flag Pole	1.00	lot		
<b>TOTAL COST "PART 3"</b>				
<b>GRAND TOTAL PROJECT COST (PART 1, 2 &amp; 3)</b>				