

# Central Bank of Lesotho



**TENDER TITTLE:**  
**UPPLY AND INSTALLATION OF**  
**RESERVOIR TANKS**

**ISSUE DATE:**  
**11TH APRIL 2024**

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## SECTION A

### INVITATION TO TENDER AND INSTRUCTIONS TO BIDDERS

The Central Bank of Lesotho invites tenders from **category A contractors or relevant specialists' contractors** for Supply and Installation of Water Reservoir Tanks at the Bank and at Lehakoe.

#### MANDATORY TENDER REQUIREMENTS (FAILURE TO COMPLY FULLY WITH THESE REQUIREMENTS WILL RESULT IN DISQUALIFICATION.

1. A compulsory site visit shall be held on the Wednesday **24<sup>th</sup> April 2024** and shall start at 11am. Proponents should report at the Bank's old building reception before the start time.
2. Tender documents can be downloaded from the website at [www.centralbank.org.ls](http://www.centralbank.org.ls).
3. Bidders are required to show validity period of bid and estimated works completion time.
4. Electronic PDF email bid submissions stating "**Bid for Reservoir Tanks**" on the email subject and should be emailed to [tenders@centralbank.org.ls](mailto:tenders@centralbank.org.ls).
5. The bid proposal shall be attached to the email as PDF attachments or folder or zipped folder only. Links are not allowed.
6. Bids should be received on or before **Friday 03<sup>rd</sup> May 2024**. The cut off time for the receipt of the bids shall be 14:30hrs, the recipient time. Bids received after the stated time will not be considered.
7. The tender opening will be on the same day from 14:30hrs. No bidders will be allowed to attend the opening session. All proponents will be emailed the record of the opening proceedings.
8. Valid copies of current tax clearance certificate and traders license or certificate of Incorporation must be submitted with the bid.

9. Certified (at source) copies of a valid Ministry of Public Works contractor's certificate must be submitted with the bid.
10. One-page letter of introduction identifying the proponent (proponent's name and physical address together with contact details; contact person, telephone number and e-mail address) and signed by the person or persons authorized to sign on behalf of and bind the proponent to statements made in the tender.
11. All required documents should be provided in a document form not as reference to a website or link.
12. A credit line letter from an authorized Financial Institution that reflect a minimum credit/ loan facility equivalent, or more than the bid amount must be provided with the bid **or** Recent financial statements of the bidder duly signed and stamped by an Audit Firm or practicing Chartered Accountant that reflect a minimum working capital equivalent or more than the bid amount.
13. Tenders should be accompanied by a minimum of two positive and relevant project reference letters preferably from previous implementation site in the last five years. Contact details should also be available so that contact may be made during the selection process.
14. Bidders must provide proof of valid and existing workman's compensation.
15. Bidders must provide a detailed project plan proposing duration of the project.
16. Bidders are to note that the Bank **may** require a performance guarantee of no more than 10% of the bid amount.
17. Bidders are requested to quote in Maloti or Rands only.
18. Pricing schedule should **STRICTLY** be followed as provided and the pricing schedule form must be stamped and signed. Where vendors are registered to collect VAT, they must submit VAT certificate.
19. Central Bank of Lesotho is not bound to accept the lowest or any bid and may cancel the bidding process at any stage prior to the award of contract and is not bound to provide reasons for cancellation.

20. Request for clarifications should be directed to an email address [tenderclarifications@centralbank.org.ls](mailto:tenderclarifications@centralbank.org.ls). Closing date for clarifications is **Friday 26<sup>th</sup> April 2024**.
21. Bidders are expected to ensure strict compliance with the specifications and conditions, failure to do so will result in disqualification of bids.
22. Evaluation criteria shall consist of the following **mandatory** requirements **(Failure of which result in disqualification)**:

Supplier registration	Valid copy of the traders license/ certificate of Incorporation ( if not Lesotho Registered)
Tax Compliance	Valid copy of current tax clearance certificate
Contractors Category	Certified (at source) copies of a valid Ministry of Public Works contractor's certificate must be submitted with the bid
Technical Specification	Full compliance to the specifications and Requirements
Site Visit	Attendance of a mandatory site visit
Workman's Compensation	proof of valid and existing workman's compensation
Company Experience	A minimum of two (2) positive reference letters from clients provided with the similar services in the last five years and satisfactory workmanship on sites completed with similar work.
Financial Capacity	A credit line letter from an authorized Financial Institution that reflect a minimum credit/ loan facility equivalent, or more than the bid amount must be provided with the bid or Recent financial statements of the bidder duly signed by an Audit Firm or practicing Chartered Accountant that reflect a minimum working capital equivalent or more than the bid amount
Validity of the bid	Valid for at least 90 days

Equipment Warranty	Manufactures warranty
Delivery period/ Project duration	A detailed project plan to be provided by the bidder
Price	Full compliance to the pricing requirements Competitive Price
Due Diligence and Eligibility	Positive results and no conflicting interests

## **SECTION B**

### **1. TERMS AND CONDITIONS OF THE TENDER**

### **1.1. PROPOSAL VALIDITY & FIRM PRICING**

Proposals should be valid for at least 90 days after the closing date and prices shall be “locked” for the entire contract period.

### **1.2. CURRENCY**

All responses to this tender should be expressed in Maloti/Rands. Proposals in other currencies shall not be permitted.

### **1.3. TAXES**

#### **1.3.1. Value Added Tax**

**Prices quoted should be:**

- a) **Inclusive** of 15% Value Added Tax; and
- b) In accordance to applicable Lesotho laws.

#### **1.3.2. Withholding Tax**

**In effecting payments, the applicable withholding taxes shall apply: 10% for foreign companies and 5% for local companies.** This is not an added tax. Proponents that include an added amount to their proposed fee as the withholding tax shall be disqualified.

### **1.4. ELIGIBILITY**

Proposals will not be evaluated if the prospective supplier’s current or past corporate or other interests may, in the Bank’s opinion, give rise to a conflict of interest in connection with this project. Only proposals that comply with all the requirements of this RFP will be considered.

### **1.5. Vendor Exclusion Policy**

All Bidders are advised that a Vendor Exclusion Policy shall apply where necessary.

## **1.6. OWNERSHIP OF PROPOSALS**

All proposals, including supporting documents, submitted to the Bank become the property of the Bank.

## **1.7. CONFIDENTIALITY OF INFORMATION**

All proposals submitted by prospective suppliers shall be held in strict confidence and will not be revealed to any other party. All Information pertaining to the Bank obtained by the prospective suppliers as a result of participation in this project is confidential and must not be disclosed without written authorisation from the Bank. The successful prospective suppliers shall be required to:

- a) Sign a confidentiality clause.
- b) Hand over all the design documentation raised over to Bank

## **1.8. AMENDMENT OF TENDER DOCUMENT**

- At any time prior to the deadline for submission of responses, the Bank, for any reason, whether at its own initiative or in response to a clarification requested by a prospective respondent, may modify the RFP documents by amendment.
- All prospective respondents that have received the Tender documents will be notified of the amendment in writing, and such amendment will be binding on them. To allow prospective respondents reasonable time to take any amendments into account in preparing their responses, the Bank may at its sole discretion extend the deadline for the submission of responses based on the nature of the amendments.

## **1.1. TECHNICAL FACILITIES**

The Bank will provide working space, where necessary. However, the Bank may not provide other technical facilities; hence prospective suppliers should provide own requisite facilities.

## **1.2. COSTS OF RESPONDING**

Prospective suppliers are solely responsible for their own expenses incurred during the preparation of the proposal and for subsequent negotiations with the Bank.

If the Bank rejects all or any proposal, it shall not be liable to any prospective supplier for any claims, whether for costs or damages incurred by the prospective suppliers in preparing the proposal, loss of anticipated profit in connection with any final contract, or any other matter whatsoever.

## **1.3. BACKGROUND CHECK**

The Bank reserves the right to check and verify the background of all or any persons (firms, directors, partners, technical staff, etc.) involved in the Bid and reserves the sole right to determine whether to accept or reject any such Bid on any grounds.

## **1.4. PERFORMANCE BOND**

The Bank **may** require a performance bond of not less than 10% of the bid amount from the preferred suppliers before entering the contract.

## **1.5. HEALTH AND SAFETY**

- ✓ The Bank adheres to Occupational Health and Safety (OHS) requirements under the Lesotho Labour Code Order No.24 of 1992 and as amended; International Organization for Standardization (ISO) 45001:2018 and other international best practices on OHS. As such, all its service providers shall also be required to comply with applicable Lesotho Legislation on Occupational

Health and Safety including Public Health Order No.12 of 1970 as amended and adhere to the Bank's OHS policy.

- ✓ Contractors and suppliers shall recognize the importance of performing the work in a safe and responsible manner to prevent property damages, injuries, fatalities, and environmental impacts. Further, ensure safety of material and equipment used at the workplace and or stored on-site.
- ✓ The supplier shall ensure all components are safety and health risk free except inherent risks. To also take the responsibility to ensure that hard copy(s) or soft copy(s) of information from designer, manufacturers, assembler, importer or otherwise any institution responsible for the final product is available as:
  - 5.1 User manual, guide or booklet providing information safe use and maintenance.
  - 5.2 Equipment manufacturer certificate.
- ✓ The contractor shall upon award of contract to undertake the project submit Health, Safety and Environment File for review and approval by office OHS. The contents of the OHS file shall at least include:
  1. HSE Policy.
  2. Supply and Installation of Reservoir Tank specific HSE method statement.
  3. Supply and Installation of Reservoir Tanks specific HSE Plan.
  4. Supply and Installation of Reservoir Tanks specific HSE Risk Assessment.
  5. List of firefighting equipment
  6. Valid insurance cover all proposed key personnel (workman's compensation.
  7. Task Specific Risk analysis.
  8. HSE safe working procedures (SWPs) relevant to Supply and Installation of Reservoir Tanks.
  9. Signed and accepted appointments of key personnel.
  10. Academic Qualifications copies

11. Medical Fitness Certificates with 6 months validity
12. Induction attendance register
13. Training certificate copies
14. Identification copies
15. Equipment, tools and plant inspection forms and checklist
16. Electrical equipment and tools registers
17. Hands tools register
18. Incident reporting documentation
19. Personal Protective Equipment issuance register
20. Personal Protective Equipment checklist
21. Toolbox talk topics and attendance register.
22. First aid box inspection form
23. First aid reporting and treatment form
24. Firefighting equipment inspection form
25. Any other document necessary to ensure compliance with OHS during the project implementation.

**NB: No work will commence before the approval of the HSE file. The contractor will further implement the recommendations made by the OHS office upon the review of the HSE file for approval.**

#### **1.6. LANGUAGE OF THE PROPOSAL**

The proposal shall be written in the English Language. All correspondence and other documents pertaining to the proposal and its implementation shall also be in English.

#### **1.7. JOINT VENTURE**

- If a bidding firm does not have all the expertise for the assignment, there is no objection to the firm associating with another firm to enable a full range of expertise to be presented. The joint venture shall

be accompanied with full documented details of the proposed association.

- In the case of a joint venture or association, all the firms constituting the joint venture or association will be jointly and severally liable and at least one firm, preferably the lead entity in the joint venture or association shall be financially capable of meeting the contract requirements and potential liabilities on its own and shall assume contracting responsibility and liability for satisfactory execution of the assignment.

#### **1.8. WITHDRAWAL, SUBSTITUTION AND MODIFICATION OF BIDS**

Tenderers may modify or withdraw the tender prior to the submission deadline. The modification or notice of withdrawal shall be effective if it is received by the Bank prior to the Proposal Submission Deadline.

#### **1.9. ACCEPTANCE AND/OR REJECTION OF PROPOSALS**

- The Bank is not bound to give reasons for declining any or all of the proposals.
- The Bank is not bound to accept the lowest or any bid and may cancel the bidding process at any stage prior to the award of contract and is not bound to provide reasons for cancellation.

## SECTION C

### a) BILL OF QUANTITIES

#### CBL(THE BANK)

PROPOSED PRESSED STEEL TANK FOR CENTRAL BANK (48m3)					
Item	Description	Unit	Qty	Rate	Amount
1.0	<b>PRELIMINARIES</b>	Item			
2.0	<b>SITE CLEARANCE</b>				
	Removal of debris not exceeding 200mm	m2	25		
3.0	<b>SETTING OUT</b>				
	Provide set up mark for tank excavation	m2	18		
4.0	<b>EARTH WORKS</b>				
4.1	excavation in trench and surface bed	m3	26		
4.2	Trial pit soil test	m3	3,5		
5.0	<b>COMPACTION</b>				
5.1	Provide the fill materials to make smooth level base and back fill the required materials after concrete casting	m3	12		
6.0	<b>REINFORCEMENT</b>				
6.1	Fix the steel reinforcement for base slab	ton	0,436		
6.1	Fix the steel reinforcement for columns	ton	0,469		
7.0	<b>FORMWORK</b>				
7.1	Provide a shuttering for tank columns ready for concrete and remove them after concrete casting in a specified number of days	m2	6,4		
8.0	<b>CONCRETE</b>				
8.1	Cast the concrete as been specified on the ratio for base and following the columns	m3	10		
8.2	Provide 6 cube tests for concrete as will be instructed by the Engineer	no	6		
9.0	<b>RETICULATION PIPE WORK</b>				
9.1	Put the specified pipes and fittings onto the tank and connect it to the existing supply	m	24		
	Sub total				
	PRELIMINARIES				
	Add 15% VAT				
	<b>PROJECT COST</b>				

**LEHAKOE(LRCC)**

PROPOSED CONSTRUCTION OF CONCRETE FOOTING FOR WATER STORAGE TANK AT CBL					
ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	<b>BILL NO. 1</b>				
	<b>PRELIMINARIES AND GENERAL</b>				
A	Brought forward from pages.....				
<b>Carried to Summary</b>					<b>M</b>

**PROPOSED CONSTRUCTION OF CONCRETE FOOTING FOR WATER STORAGE TANK AT CBL**

**BILL NO. 2: ALTERATIONS**

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	<p>NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill.</p> <p>NOTE: All unit rates must take into account and will be assumed to include all applicable taxes including new Value Added Tax Act. No additional claims relating to taxes will be entertained.</p>				
A	Remove existing steel panels including digging out of poles.	m	10		
	<b>Carried to Collection</b>				<b>M</b>

<b>BILL NO. 2: EARTHWORKS</b>					
ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	<b><u>SITE CLEARANCE ETC</u></b>				
	<b><u>Site clearance</u></b>				
A	Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush, etc	m2	53		
B	Stripping average 150mm thick layer of top soil and stockpiling on site	m3	7.8		
	<b><u>FOUNDATIONS</u></b>				
	<b><u>EXCAVATION, FILLING, ETC OTHER THAN BULK</u></b>				
C	<b><u>Excavation in earth not exceeding 2m deep</u></b>				
	Bulk excavation	m3	44		
	<b><u>Extra over trench and hole excavations in earth for excavation in</u></b>				
D	Soft rock	m3	4.4		
E	Hard rock	m3	6.5		
	<b><u>Extra over all excavations for carting away</u></b>				
F	Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor	m3	44		
	<b><u>Backfill</u></b>				
G	Compacted Hardcore for base & backfill	m3	29.96		
H	Trial pit soil test	m3	7		
	<b><u>WEED KILLERS, INSECTICIDES, ETC</u></b>				
	Under floors etc, including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming				
I	To bottoms and sides of trenches etc	m2	33		
<b>Carried to Collection</b>				<b>M</b>	

PROPOSED CONSTRUCTION OF CONCRETE FOOTING FOR WATER STORAGE TANK AT CBL

BILL NO. 2: EARTHWORKS

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	<p><u>COLLECTION</u></p> <p>Total Brought Forward from page No.</p>			<p>page No.</p> <p>-9-</p>	
	Carried to Summary			M	-

**PROPOSED CONSTRUCTION OF CONCRETE FOOTING FOR WATER STORAGE TANK AT CBL**

**BILL NO. 3: CONCRETE, FORMWORK AND REINFORCEMENT**

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	<p><b>CONCRETE, FORMWORK AND REINFORCEMENT</b></p> <p><b>SUPPLEMENTARY PREAMBLES</b></p> <p>Concrete batching</p> <p>Unless otherwise agreed in writing by the Engineer all cement and aggregate shall be batched by weight using an acceptable concrete batching' plant. Details of the proposed type of batching plant must be submitted with the tender</p> <p><b>Cost of tests</b></p> <p>The costs of making, storing and testing of concrete test cubes as required shall include the cost of providing cube moulds necessary for the purpose, for testing costs and for submitting reports on the tests to the architect. The testing shall be undertaken by an independent firm or institution nominated by the contractor to the approval of the architect. (Test cubes are measured separately)</p> <p>Descriptions of formwork shall be deemed to include use and waste only (except where described as "left in" or "permanent"), for fitting together in the required forms, wedging, plumbing and fixing to true angles and surfaces as necessary to ensure easy release during stripping and for reconditioning as necessary before re-use. The vertical strutting shall be carried down to such construction as is sufficiently strong to afford the required support without damage and shall remain in position until the newly constructed work is able to support itself.</p>				
	<p><b>Carried to Collection</b></p>			<p><b>M</b></p>	

**PROPOSED CONSTRUCTION OF CONCRETE FOOTING FOR WATER STORAGE TANK AT CBL**

**BILL NO. 3: CONCRETE, FORMWORK AND REINFORCEMENT**

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
<b><u>REINFORCED CONCRETE CAST AGAINST EXCAVATED SURFACES</u></b>					
<b><u>30MPa/19mm Concrete</u></b>					
A	Footing & Column	m3	43		
<b><u>Reinforcement</u></b>					
B	Steel reinforcement for footing & columns	ton	2.2		
<b><u>Rough formwork to sides</u></b>					
C	Base / footing not exceeding 1m	m	2		
D	Columns not exceeding 2m	m	12		
<b><u>Test Cubes</u></b>					
E	Making and testing 150x150x150mm concrete test cubes	No.	6		
<b>Carried to Collection</b>					<b>M</b>

PROPOSED CONSTRUCTION OF CONCRETE FOOTING FOR WATER STORAGE TANK AT CBL					
BILL NO. 3: CONCRETE, FORMWORK AND REINFORCEMENT					
ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Total Brought Forward from page No.			page No. -12-	
<b>Carried to Summary</b>					<b>M</b>

**b) PRICING SCHEDULE**

Item description	Notes	Total
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<b>SUPPLY AND INSTALLATION OF RESERVOIR TANKS AT LEHAKOE (LRCC)</b>	<i>Provide cost inclusive of materials labour and other related costs. Itemise work to be done</i>	
<b>SUPPLY AND INSTALLATION OF RESERVOIR TANKS AT CBL (THE BANK)</b>	<i>Provide cost inclusive of materials labour and other related costs. Itemise work to be done</i>	
<b>SUB TOTAL</b>		
<b>VAT @15% (IF APPLICABLE)</b>		
<b>TENDER SUM</b>		

Tender Sum in Words: \_\_\_\_\_

Thus done and signed at \_\_\_\_\_ on \_\_\_\_\_

\_\_\_\_\_

Name of signatory

\_\_\_\_\_

Signature

### **c) PAYMENT TERMS**

All proponents should provide their trading/payment term

## **SECTION D**

### **SPECIFICATIONS AND SCOPE OF WORK**

#### **1. TANK SPECIFICATIONS**

## **108m3 Galvanised Bolted Tank on Ground Level**

Tank Details:

Length (4 panels) 4.88m

Width (3 panels) 3.66m

Depth (4 panels) 4.88m

Cover type Heavy Duty Galvanised Steel Roof Panels

The tank shall come complete the following fitting provisions:

- 100mm inlet complete with a 100mm isolation valve and a float valve mechanism for automatic shutting off.
- 50mm inlet complete with a flanged closure.
- 100mm Strainer
- 100mm Overflow outlet
- 100mm Drain outlet complete with an isolation valve
- Level Indicator
- Caged Access ladder

## **2. SCOPE OF WORK**

The contractor shall be expected to:

- Supply and install the reinforced concrete foundation for the tank as per the detailed sketches above.
- Supply and install the tanks complete with accessories.
- Supply and fit or fix the following: Pipes, fittings, valves, construction of foundations, dwarf walls or plinths, foundation bolts, capping strips, and grouting.
- Undertake on-site painting of the tank or of the structural steel and sterilization of the tank.

**SECTION D**  
**DRAWINGS**

*PROPOSED STEEL PRESSED TANK*  
*FOR*  
*CENTRAL BANK OF LESOTHO*  
ENGINEER'S WORKING DRAWINGS





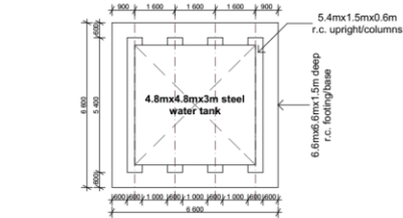


CLIENT: CENTRAL BANK OF LESOTHO												
PROJECT: PROPOSED PRESSED STEEL TANK										Dwg.No.	Sheet No.	Rev.
ITEM: PANEL'S BOTTOM STEEL @ 200mm c/c(300mm slab thickness)										Ch'd	Date NOVEMBER 2023	
Member	Bar Mark	Type & Size	No. of Mbrs	No. in each	Total No. Off.	Length of each bar mm	Shape Code	A	B	C	E/R	
								mm	mm	mm	mm	
<b>BASE BOTTOM STEEL</b>	01	Y12	1	27	27	4160	20	4160			A	
	02	Y12	1	21	21	5180	20	5180			A	

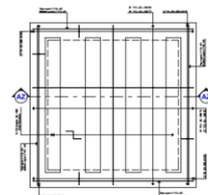
CLIENT: CENTRAL BANK OF LESOTHO												
PROJECT: PROPOSED PRESSED STEEL TANK										Dwg.No.	Sheet No.	Rev.
ITEM: BASE SLAB TOP STEEL @ 200mm c/c										Ch'd	Date NOVEMBER 2023	
Member	Bar Mark	Type & Size	No. of Mbrs	No. in each	Total No. Off.	Length of each bar mm	Shape Code	A	B	C	D	E/R
								mm	mm	mm	mm	mm
<b>BASE TOP STEEL</b>	01	Y12	1	27	27	4860	99	4160	200	150		A B C B
	02	Y12	1	21	21	5880	99	5180	200	150		A B C B
	03	Y12	1	30	30	890	83	250	170	150		A B C

CLIENT: CENTRAL BANK OF LESOTHO													
PROJECT: PROPOSED PRESSED STEEL TANK											Dwg.No.	Sheet No.	Rev.
ITEM: REINFORCEMENT COLUMN STEEL											Ch'd	Date NOVEMBER 2023	
Member	Bar Mark	Type & Size	No. of Mbrs	No. in each	Total No. Off.	Length of each bar mm	Shape Code	A	B	C	E/R		
								mm	mm	mm	mm		
<b>COLUMN STEEL</b>	A	Y12	4	49	196	1500	54	1200	150	150	B	A C	
	B	Y12	4	12	48	4880	20	4880				A	

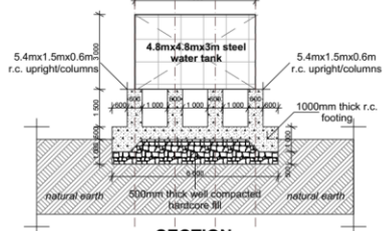
## 2. DRAWINGS AND FOUNDATION DETAILS AT LRCC



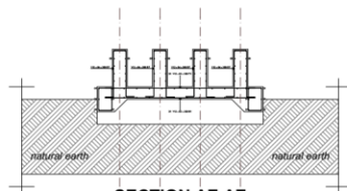
**FLOOR PLAN**



**FLOOR PLAN**



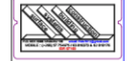
**SECTION**



**SECTION AZ-AZ**

BENDING SCHEDULE												
LEHAKOE WATER STORAGE BASE CONSTRUCTION												
PROJECT TITLE		CENTRAL BANK OF LESOTHO										
CLIENT		CENTRAL BANK OF LESOTHO							Total Tonnage			
MEMBER		REINFORCEMENT					BENDING DIMENSIONS SANS 282					
DESCRIPTION	MARK	TYPE & SIZE	NO. OF MEMBERS	NO. OF BARS	TOTAL	CUTTING LENGTH	SHAPE CODE	A mm	B mm	C mm	D mm	ER mm
RAFT FOOTING	01	Y12	1	40	40	6400	20	6400				
	02	Y12	1	124	124	6400	20	6400				
	03	Y8	1	88	88	2900	60	550	900			
	04	Y12	1	256	256	2650	54	350	1860	350		
	05	Y12	1	40	40	5200	35	5200				
	06	Y12	1	12	12	400	83	100	150	100		

**General Notes:**  
 Quality of all materials and workmanship to comply with the relevant S.A.S. and S.S. specifications and shall conform to the relevant standards specified in the Bill of Materials and the applicable Code of Standard Practice.  
 Contractor to locate and identify existing services and any other features that may be affected through the execution of the works.  
 Any items, discrepancies or omissions to be urgently reported to the architect.  
 Any queries arising from any of the above must be referred to the architect for clarification before any work is commenced.  
 This drawing is not to be scaled. Figures and dimensions are to be used as indicated.  
 Details shown on this drawing are to be checked for compliance with standards of specifications to which any quantities are to be applied.  
 Contractor is responsible for correct setting out of all work.  
 Contractor to verify all levels, heights and dimensions on site and to check same against drawings before setting out to hand.



**C.B.L.**  
**FLOOR PLAN & SECTION**  
 DESIGN OF CONCRETE FOOTING FOR THE WATER STORAGE TANK AT CBL.  
 1. TITLE: DESIGN OF CONCRETE FOOTING FOR THE WATER STORAGE TANK AT CBL.  
 2. CLIENT: CENTRAL BANK OF LESOTHO.  
 3. DATE: 2024-03-01.  
 4. DRAWN BY: [Name]  
 5. CHECKED BY: [Name]