

## STATEBANKOFPAKISTAN

# SBP BANKING SERVICES CORPORATION (BANK)

## **QUETTA**

## Financial Bid

## **Bidding Documents**

For

RECONSTRUCTION OF DAMAGED BOUNDARY WALL WITH BLOCK MASONRY AT SBP PLOT KHUZDAR (Volume-II)

December 2023

#### **SCHEDULE-A TO BID**

### Financial Bid/ Schedule of Prices

### RECONSTRUCTION OF DAMAGED BOUNDARY WALL WITH BLOCK MASONRY AT SBP PLOT KHUZDAR

### 1. PREAMBLE

- i. The items mentioned in Bill of Quantities consist of furnishing all plants, labour, equipments, machinery appliances, materials, fittings, fixtures and fabrication, erection, installation, lifting of materials required for completing the items/works and the work shall be done in accordance with Bill of Quantities, specifications and drawings complete in all respects.
- ii. The quantities contained in the Bill of Quantities are approximate estimated quantities and liable to be changed (increased/decreased) or omitted when the work will be actually executed. The Employer is authorized to delete any item of work or vary quantities of any item(s) of Bill of Quantities. No claim for any adjustment in the unit rate set forth in the Bill of Quantities will be made because of any increase or any decrease in the quantities indicated herein.
- iii. The prices and rates to be quoted in the Bill of Quantities are to be the full inclusive value of the works described under specified items including all cost of expenses which may be required in and for the construction of the works described and implied in all the documents referred to on which the tender is based.
- iv. Rates quoted should be inclusive of all applicable taxes, duties, levies etc.
- v. Unit rate is to be entered against each item in the Bill of Quantities whether quantities are entered or not. Items against which no price or rate is quoted in the Bill of Quantities shall be deemed to have been covered by rates or prices quoted in the other BOQ item.
- vi. Sub-total/Total amounts shall also be referred in words.
- vii. Where there is a discrepancy between the unit rate and the line item total resulting from multiplying the unit rate by the quantity, the unit rate as quoted will govern, and the line total will be corrected accordingly.
- viii. Each cutting should be signed by the authorized person.
- ix. The brand names have been provided in order to establish a standard of performance and reliability. However, it does not indicate a preference for a particular brand. The bidder may propose other brands which can be accepted subject to necessary tests to establish equivalency at bidder's cost.

Excavation for foundations of columns, plinth beams etc. in ordinary soil up to 3ft depth from EGL including layout of boundary wall and maintaining suitable control points, dressing/leveling bottoms of excavated trenches/pits, back filling, disposal of surplus/un-wanted excavated materials away from the Bank premises, complete in all respects as per drawings, specifications and as directed by the Engineer In-Charge.  Providing and laying PCC (Plain cement concrete), proportion not leaner than 1:4:8 having minimum cylindrical strength of 1200psi as lean under foundation, including form work and its removal, placing compacting, finishing and curing complete (including Screening, washing of stone aggregate), including cost of compaction (95% modified AASHTO density) and surface preparation prior to concreting, as per specifications and as per direction	1	1,970 170	Rate	Amount
etc. in ordinary soil up to 3ft depth from EGL including layout of boundary wall and maintaining suitable control points, dressing/leveling bottoms of excavated trenches/pits, back filling, disposal of surplus/un-wanted excavated materials away from the Bank premises, complete in all respects as per drawings, specifications and as directed by the Engineer In-Charge.  Providing and laying PCC (Plain cement concrete), proportion not leaner than 1:4:8 having minimum cylindrical strength of 1200psi as lean under foundation, including form work and its removal, placing compacting, finishing and curing complete (including Screening, washing of stone aggregate), including cost of compaction (95% modified AASHTO density) and surface preparation prior to	Cft			
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of Engineer In-charge.				
P/L Reinforced Cement Concrete with OP Cement in the ratio of 1:2: 4 with minimum cube crushing strength of around 3000 PSI at 28 days, in foundation (size 3'x3'x10"), columns (size 8"x10") and plinth beam (size 8"x10") including good quality form work and its removal having straight unbroken joints, mixing in mechanical mixer including compacting – leveling – Roding – vibrating by mechanical vibrator (40 mm dia), curing with standard method etc. complete as per specifications including the cost of steel & its fabrications. The work includes fabrication and fixing of foundation steel #4 bars spacing 6"c/c both ways, Column steel 4#4 bars; rings #3 bar 6"c/c up to plinth level & 9" c/c above PB, plinth beam steel 4#4 bars, rings #3 bar 9"c/c complete in all	Cft	1,100		
Providing and laying 1:2:4 cement concrete solid block masonry 8" thick set in 1:4 cement sand mortar in straight or curved walls (8ft high incl. PB), in foundation, super structure, using blocks of approved make, size and quality including racking out joints, curing, scaffolding, providing 1" thick thermopore sheet between double columns etc complete in all respect at any height or any level/floor as per specification etc complete as per drawings and instructions of the EIC.	Sft	3,700		
Its () ts tl () cs at tus tl tif t cs ts	P/L Reinforced Cement Concrete with OP Cement in the ratio of 1:2: 4 with minimum cube crushing strength of around 3000 PSI at 28 days, in foundation (size 3'x3'x10"), columns (size 8"x10") and plinth the plant (size 8"x10") including good quality form work and its removal having straight unbroken joints, mixing in mechanical mixer including compacting — eveling — Roding — vibrating by mechanical vibrator (40 mm dia), curing with standard method etc. complete as per specifications including the cost of steel & its fabrications. The work includes fabrication and fixing of foundation steel #4 bar spacing 6"c/c apt to plinth level & 9" c/c above PB, plinth beam steel 4#4 bars, rings #3 bar 9"c/c complete in all respects as directed by EIC.  Providing and laying 1:2:4 cement concrete solid plock masonry 8" thick set in 1:4 cement sand mortar in straight or curved walls (8ft high incl. PB), in foundation, super structure, using blocks of approved make, size and quality including racking out joints, curing, scaffolding, providing 1" thick thermopore sheet between double columns etc complete in all respect at any height or any level/floor as per specification etc complete as per drawings and	P/L Reinforced Cement Concrete with OP Cement in the ratio of 1:2: 4 with minimum cube crushing strength of around 3000 PSI at 28 days, in foundation (size 3'x3'x10"), columns (size 8"x10") and plinth peam (size 8"x10") including good quality form work and its removal having straight unbroken joints, mixing in mechanical mixer including compacting – eveling – Roding – vibrating by mechanical vibrator (40 mm dia), curing with standard method etc. complete as per specifications including the cost of steel & its fabrications. The work includes fabrication and fixing of foundation steel #4 bar spacing 6"c/c apt to plinth level & 9" c/c above PB, plinth beam steel 4#4 bars, rings #3 bar 9"c/c complete in all respects as directed by EIC.  Providing and laying 1:2:4 cement concrete solid block masonry 8" thick set in 1:4 cement sand mortar in straight or curved walls (8ft high incl. PB), in coundation, super structure, using blocks of approved make, size and quality including racking out joints, curing, scaffolding, providing 1" thick thermopore sheet between double columns etc complete in all respect at any height or any level/floor as per specification etc complete as per drawings and instructions of the EIC.	PL Reinforced Cement Concrete with OP Cement in the ratio of 1:2: 4 with minimum cube crushing strength of around 3000 PSI at 28 days, in foundation (size 3'x3'x10"), columns (size 8"x10") and plinth beam (size 8"x10") including good quality form work and its removal having straight unbroken joints, mixing in mechanical mixer including compacting — eveling — Roding — vibrating by mechanical vibrator (40 mm dia), curing with standard method etc. complete as per specifications including the cost of steel & its fabrications. The work includes fabrication and fixing of foundation steel #4 bars; rings #3 bar 6"c/c apoth ways, Column steel 4#4 bars; rings #3 bar 6"c/c apoth ways, Column steel 4#4 bars; rings #3 bar 9"c/c complete in all respects as directed by EIC.  Providing and laying 1:2:4 cement concrete solid block masonry 8" thick set in 1:4 cement sand mortar in straight or curved walls (8ft high incl. PB), in coundation, super structure, using blocks of approved make, size and quality including racking out joints, curing, scaffolding, providing 1" thick thermopore sheet between double columns etc complete in all respect at any height or any level/floor as per specification etc complete as per drawings and instructions of the EIC.	P/L Reinforced Cement Concrete with OP Cement in the ratio of 1:2: 4 with minimum cube crushing strength of around 3000 PSI at 28 days, in foundation (size 3'x3'x10"), columns (size 8"x10") and plinth pleam (size 8"x10") including good quality form work and its removal having straight unbroken joints, mixing in mechanical mixer including compacting — eveling — Roding — vibrating by mechanical vibrator (40 mm dia), curing with standard method etc. complete as per specifications including the cost of steel & its fabrications. The work includes fabrication and fixing of foundation steel #4 bars spacing 6"c/c apt to plinth level & 9" c/c above PB, plinth beam steel 4#4 bars, rings #3 bar 9"c/c complete in all respects as directed by EIC.  Providing and laying 1:2:4 cement concrete solid block masonry 8" thick set in 1:4 cement sand mortar in straight or curved walls (8ft high incl. PB), in coundation, super structure, using blocks of approved make, size and quality including racking out joints, curing , scaffolding, providing 1" thick thermopore sheet between double columns etc complete in all respect at any height or any level/floor as per specification etc complete as per drawings and

Total Amount Rs. (In words).....

Undertaking by the Bidd	<u>ier:</u>					
I	e rates are inclusive ents/PPEs/measures	etc. I/ we have sufficien	Tool & Plants, applic t resources to carry o	cable taxes/ duties, ut above works. All		
Date:		Contractors Signature & Seal				
	1	For Official Use only				
Nos. of cuttings/overwriting		Nos. of alterations				
Executive Engineer	 ACM (IMU)		 ACM (Bkg)	 DCM (Admin)		