farhan.amir@sindhbankltd.com

From: <farhan.amir@sindhbankltd.com> Thursday, April 26, 2018 11:41 AM Date:

"SPPRA" <tenders@pprasindh.gov.pk>; <sheraz.riaz@sindhbankltd.com> To:

<ather.iqbal@sindhbankltd.com>; <hina.awan@sindhbankltd.com>; "Shahzad Begg" Ce:

<shahzad.begg@sindhbankltd.com>; "Mohammad Saleem" <mohammad.saleem@sindhbankltd.com>; "Faraz ahmed" <faraz.ahmed2@sindhbankltd.com> 04262018111203.pdf

Attach:

Rule 50 Compliance - Renovation of Sibi Branch Subject:

Dear Concern,

Please refer the attached mention documents of caption subject tender needs to be hoisted on SNDB and SPPRA websites as per SPPRA Rule # 50

- 1. Contract Evaluation Report
- 2. Form of Contract Award / Agreement
- 3. Letter of Award
- 4. Scope of work / Requirement

Kindly confirm once it is get hoisted on your respective websites.

Regards,

Farhan A Siddiqui OG-1 Administration Division Sindh Bank Ltd

SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACTS OF WORKS, SERVICES & GOODS

| | | SINDH BANK LIMITED/ADMINISTRATION | | | |
|-----|---|--|--|--|--|
| 1) | NAME OF THE ORGANIZATION / DEPTT. | | | | |
| 2) | PROVINCIAL / LOCAL GOVT./ OTHER SCHEDULED BANK | | | | |
| 3) | TITLE OF CONTRACT Renovation of Sibi Branch | | | | |
| 4) | TENDER NUMBER | SNDB/COK/ADMIN/TD/886/2018 | | | |
| 5) | BRIEF DESCRIPTION OF CONTRACT | Same as above | | | |
| 6) | FORUM THAT APPROVED THE SCHEME | Competent Authority | | | |
| 7) | TENDER ESTIMATED VALUE | | | | |
| 8) | ENGINEER'S ESTIMATE (For civil works only) | Rs.2,717,000/- | | | |
| 9) | ESTIMATED COMPLETION PERIOD (AS P | ER CONTRACT) 1 Year | | | |
| 10) | TENDER OPENED ON (DATE & TIME) | 07/03/2018 at 1100 Hrs | | | |
| 11) | NUMBER OF TENDER DOCUMENTS SOLE (Attach list of buyers) | 01 | | | |
| 12) | NUMBER OF BIDS RECEIVED | 01 | | | |
| 13) | NUMBER OF BIDDERS PRESENT AT THE | TIME OF OPENING OF BIDS 01 | | | |
| 14) | BID EVALUATION REPORT (Enclose a copy) | 04/03/2018 | | | |
| 15) | NAME AND ADDRESS OF THE SUCCESSF | CULBIDDER M/s. Z& HK Construction Office KILLI APPOZATION OF THE POSTATION OF THE CONTRACT POSTA | | | |
| 16) | CONTRACT AWARD PRICE | 162687,500/- ZHOS, BALA | | | |
| 17) | RANKING OF SUCCESSFUL BIDDER IN EV (i.e. 1 st , 2 nd , 3 rd EVALUATION BID). | | | | |
| | | | | | |
| 18) | METHOD OF PROCUREMENT USED : - (Ti | ck one) | | | |
| | a) SINGLE STAGE – ONE ENVELOPE | PROCEDURE Domestic/ Local | | | |
| | b) SINGLE STAGE – TWO ENVELOPE | E PROCEDURE | | | |
| | c) TWO STAGE BIDDING PROCEDUI | RE | | | |
| | d) TWO STAGE – TWO ENVELOPE B | IDDING PROCEDURE | | | |
| | PLEASE SPECIFY IF ANY OTHER EMERGENCY, DIRECT CONTRACTIN | METHOD OF PROCUREMENT WAS ADOPTED i.e. G ETC. WITH BRIEF REASONS: | | | |

| | | | Competent A | Authority |
|-----|---------|---|----------------------------|---|
| 19) | APPRO | VING AUTHORITY FOR AWARD OF CONTRA | ACT | |
| 20) | WHETH | HER THE PROCUREMENT WAS INCLUDED IT | N ANNUAL PRO | OCUREMENT PLAN? Yes No |
| 21) | ADVER | TISEMENT: | | |
| | i) | SPPRA Website (If yes, give date and SPPRA Identification No.) | Yes SPPRA SI | R. NO.36792/2-18 |
| | ii) | News Papers (If yes, give names of newspapers and dates) | Yes SPPPA CXARES SSN | SRNO! 26428/34861 STRIBUNE, DALY EXPRESS DALI EXPRESS |
| | | | No | |
| 22) | NATUR | RE OF CONTRACT | | Domestic/ Local ✓ Int. |
| 23) | WAS IN | HER QUALIFICATION CRITERIA NCLUDED IN BIDDING / TENDER DOCUMEN enclose a copy) | TS? | Yes / No |
| 24) | WAS IN | HER BID EVALUATION CRITERIA NCLUDED IN BIDDING / TENDER DOCUMEN enclose a copy) | TS? | Yes / No |
| 25) | | HER APPROVAL OF COMPETENT AUTHORIT DD OTHER THAN OPEN COMPETITIVE BIDD | | Yes No V |
| 26) | WAS B | ID SECURITY OBTAINED FROM ALL THE BI | DDERS? | Yes / No |
| 27) | | HER THE SUCCESSFUL BID WAS LOWEST EXECUTED BID (in case of Consultancies | | Yes ✓ No |
| 28) | WHETH | HER THE SUCCESSFUL BIDDER WAS TECHN LIANT? | IICALLY | Yes ✓ No |
| 29) | | HER NAMES OF THE BIDDERS AND THEIR ME OF OPENING OF BIDS? | QUOTED PRIC | ES WERE READ OUT AT Yes No |
| 30) | CONTR | HER EVALUATION REPORT GIVEN TO RACT? copy of the bid evaluation report) | BIDDERS BEI | |
| | (Attach | copy of the old evaluation report) | | Yes / No |

| 31) ANY COMPLAINTS RECEIVED (If yes, result thereof) | Yes | |
|---|--------|-----------------------------------|
| | No | No |
| 32) ANY DEVIATION FROM SPECIFICATIONS GIVEN IN T (If yes, give details) | THE T | ENDER NOTICE / DOCUMENTS |
| (Ar yes, give details) | Yes | |
| | No | No |
| 33) WAS THE EXTENSION MADE IN RESPONSE TIME? (If yes, give reasons) | Yes | |
| | No | No |
| 34) DEVIATION FROM QUALIFICATION CRITERIA (If yes, give detailed reasons.) | Yes | |
| | No | No |
| 35) WAS IT ASSURED BY THE PROCURING AGENCY TO BLACK LISTED? | ГНАТ | THE SELECTED FIRM IS NOT Yes No |
| 36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL OF SUPPLIER'S PREMISES IN CONNECTION WITH THE BE ASCERTAINED REGARDING FINANCING OF VISIT (If yes, enclose a copy) | PROC | UREMENT? IF SO, DETAILS TO |
| 37) WERE PROPER SAFEGUARDS PROVIDED ON MOBI THE CONTRACT (BANK GUARANTEE ETC.)? | ILIZA' | Yes No |
| 38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief Description) | Yes | |
| | No | no |
| Signature & Official Stamp of Authorized Office & Col (R) Shahzad Begg EVP/Head of Administration | | |
| SINDH BANK LIMITED FOR OFFICE USE ONLY | | |
| | | |
| | | |

<u>SPPRA, Block. No.8, Sindh Secretariat No.4-A, Court Road, Karachi</u> Tele: 021-9205356; 021-9205369 & Fax: 021-9206291

Print

Save

Roset



| - | | Bid Evaluation Report |
|---|---|--|
| | Evaluation R | eport - Renovation of Sibi Branch |
| | Name of Procuring Agency | Sindh Bank Ltd. |
| 2 | Tender Reference No. | SNDB/COK/ADMIN/TD/886/2018 |
| 3 | Tender Description | Renovation of Sibi Branch |
| 4 | Method of Procurement | Single Stage One Envelop Bidding Procedure |
| 5 | Tender Published / SPPRA S.No | S.No: 26428 (10/02/2016) & S.No.34861 (18/10/2017) Express Tribune, Daily Express, Daily Ibrat SPPRA .No: 36792/2018 (14/02/2018) Corrigendum: 16/02/2018 |
| 6 | Total Bid Documents Sold | 01 |
| 7 | Total Bids Received | 01 |
| 8 | Technical/Financial Bid Opening Date & Time | 07/03/2018 at 1100 Hrs |
| 9 | No. Of Bid qualified | 01 |
| 0 | Bid(s) Rejected | • |

Detail on the above is as follows:-

| S No | Name of Firm or Bidder | Cost offered by the Bidder (Area =1,250/- Sq. ft.) | Ranking in terms of cost | Comparison with Engineering Estimated cost (Rs.2,717,000/-) | Reasons for acceptance/ rejection | Remarks |
|---------|------------------------------|--|--------------------------------|--|--|--------------------------------------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 |
|); | M/s. Z & HK Construction | Rs.2,687,500/- Rs. 2,150/- Per sq.ft. | Only Lowest | Rs. 29,500/- below the estimated cost | Accepted as Only Lowest Qualified Evaluated Bid | Rule 48 has been complied with |

Accordingly going by the eligibility criteria offered in the tender document M/s. Z & HK Construction stands as Only Lowest Qualified Evaluated Bidder.

Members Signature- Procurement Committee

Lt. Col. (R) Shahzad Begg Head of Administration

Mr. Saeed Jamal Chief Financial Officer

Mr. Syed Muhammad Aqeel Chief Manager, IDBL Karachi

| | | | | | - | |
|------|-----|------|-----|----|---|------|
| 1 | ead | | Fi | M | n | W |
| - 10 | Cuu | 1773 | 3 8 | 11 | v | 1 Y. |

| S.No | Descriptions | Qty | Rate | ad - Ambunt Diy |
|------|---|------|--------|------------------|
| | Dismantling of un wanted existing | | | ember-ID 60,000 |
| 1 | structure, removal of Debris | 1 | 111 | CHIDCL-10 80,000 |
| 2 | RCC works | 550 | 600 | Dalazo*000 |
| 3 | CC raised flooring | 1100 | 30 | 33,000 |
| 4 | Block masonary works | 600 | 150 | 90,000 |
| 5 | Plaster | 1150 | 50 | 57,500 |
| 6 | Porcelain tiles & skirting | 1185 | 220 | 260,700 |
| 7 | PCC Flooring | 1150 | 30 | 34,500 |
| 8 | Bath rooms & kitchen ceramic tiles | 320 | 230 | 73,600 |
| 9 | False ceiling | 1180 | 150 | 177,000 |
| 10 | Column Cladding | 124 | 300 | 37,200 |
| 11 | Kitchen cabinets | 136 | 400 | 54,400 |
| 12 | Store room full height Almiras | 72 | 400 | 28,800 |
| 13 | Internal Paints | 1000 | 35 | 35,000 |
| 14 | Baths and kitchen door with frames | 4 | 15,000 | 60,000 |
| 15 | Alluminum windows / Ventilator | 72 | 600 | 43,20 |
| 16 | Fixed glazzing, front and managers room | 96 | 450 | 43,20 |
| 17 | installation Strong room door | 1 | 7,000 | 7,00 |
| 18 | Aluminum composite panel | 48 | 550 | 26,400 |
| 19 | Vertical blinds | 72 | 100 | 7,20 |
| 20 | Window grills and entrancce door grill | 64 | 300 | 19,20 |
| 21 | Rolling shutters | 120 | 350 | 42,00 |
| 22 | security door / Emergency exit door | 2 | 1,500 | 3,00 |
| 23 | Stair & other granites & Spiral stair | 120 | 700 | 84,00 |
| 24 | Roof treatment / water proofing | 1200 | 20 | 24,00 |
| 25 | Interlock pavers | 120 | 150 | 18,00 |
| 26 | External paint | 1150 | 40 | 46,00 |
| 27 | ATM Room, main door Glass Door | 21 | 1,100 | 23,10 |
| 28 | ATM Branch side door | 1 | 13,000 | 13,00 |
| 29 | Morcha with door | 1 | 25,000 | 25,00 |
| 30 | ATM / Branch access ramp | 1 | 10,000 | 10,000 |
| 31 | Front elevation, tiles Ajrak & other | 1 | 30,000 | 30,000 |
| 32 | Two Bath rooms Porta Fixtures | 2 | 25,000 | 50,00 |
| 33 | Two baths drainage lines / fittings | 2 | 20,000 | 40,00 |
| 34 | Kitchen sink, fittings | 1 | 15,000 | 15,00 |
| 35 | Drainage line / water lines | 1 | 30,000 | 30,00 |
| 36 | Bath rooms accessories | 2 | 20,000 | 40,00 |
| 37 | Points wiring | 30 | 600 | 18,00 |
| 38 | Sockets wiring | 10 | 600 | 6,00 |
| 39 | circuit wiring | 11 | 1,000 | 11,00 |
| 40 | Split AC wiring | 5 | 11,500 | 57,50 |
| 41 | Sign Board wiring | 1 | 6,500 | 6,50 |
| 42 | Complete technology box with all wiring | 6 | 12,000 | 72,00 |
| 43 | Light fixture / fittings | 30 | 2,000 | 60,000 |
| 44 | Main DB with AC | 1 | 75,000 | 75,000 |
| 45 | UPS DB | 1 | 75,000 | 75,000 |

| | Rate per SFT | | | 2174 |
|-----|---------------------------------------|---|--------|-----------|
| | Area of branch in SF | r | | 1,250 |
| LV. | Total | | | 2,717,000 |
| 53 | Other misc / remaining works | 1 | 10,000 | 10,000 |
| 52 | Certification | 1 | 5,000 | 5,000 |
| 51 | AC copper pipe installation, drain | 5 | 20,000 | 100,000 |
| 50 | Earth pits | 1 | 75,000 | 75,000 |
| 49 | Networking, Patch cords | 1 | 20,000 | 20,000 |
| 48 | Telephone wiring, 30 pairs, tag block | 1 | 15,000 | 15,000 |
| 47 | Outside main switch | 1 | 75,000 | 75,000 |
| 46 | Emergency DB | 1 | 75,000 | 75,000 |

Mohammad Saleem VP / Chief Brigiweer

SIGNATURE MEMBERS PC-ADMIN

Head - Fin Div.

Head - Admin Oiv ._

Member-IDBL.

Date:

4 FINANCIAL PROPOSAL

PRICE SCHEDULE

(Applicable for the year 2018)

Name of Bidder M/S Z4 HK Construction Conjung

| Description | Unit | Rate per sq.ft | *Total Amount |
|---|---|-------------------|---------------|
| Renovation, Interior, specified outer Works & Construction of SIBI Branch | 1250 sq.ft(Approx.) (As per specification mentioned in scope of work) | 2,150 Rs | 2,687,500/Rs |

*This amount will be considered as only the "Bid Offered". Whereas be apprised that the successful bidder will be the one whose "Evaluated Bid" is the lowest. (For further clarification refer Note 10. below)

Note

- The branch has to be handed over within 45 days of issue date of award letter. In case of delay, a penalty @ 0.15% of total contract amount, for each day of delay will be imposed.
- The cost must include all applicable taxes, stamp duty (as applicable under Stamp Act 1989) duly stamped on the contract agreement, installation, labor and any other charges.
- No advance payment will be made, bills will only be processed for necessary payment on receipt of certificate of satisfaction from the Branch Manager/Project Manager.
- 4. Calculation of bid security.2% of the *Total Amount will be submitted with the tender document as bid security.
- 5. In case it is reviled at any stage after the completion of work that the asked specification of the tender have not been met, the amount of that specific item will be fined to the contractor with appropriate action as deemed necessary by the procurement committee.
- 6. In case of any observation arising in respect of quality of the item, the company will be liable to address it at his own cost, non-compliance of the same will result into initiation of a case against the company for non-commitment or cancellation of tender as will be decided by the Procurement Committee.
 - The per square ft. rate given above by the contractor will be for inside area of the premises. However for any outside premises work, its changes will be covered in premises per square ft. area. No charges for any necessary outside work will be entertained separately.
- 8. All terms and condition of Agreement (Annexure "H") are part of Tender Document.
- In case financial bids are the same, the successful bidder will be the one who has acquired more marks in the technical evaluation.
- 10. Lowest evaluated bid is going to be the criteria for award of contract rather than considering the lowest offered bid, encompassing the lowest whole sum cost which the procuring agency has to pay for the services/items duration the contract period. SPPRA Rule 49 may please be referred.
- 11. Payment will be made as per the scheduled attached as Annexure "K".

Signature & Stamp of Bidder _

M/S Z&HK Construction SIGN

Govt: Contractor

signature members PC-admii

Head - Fin Div.

Head - Admin Div.

Member-IDBL.

Date:



TENDER No: SNDB/COK/ADMIN/TD/886/2018

Date: 26/03/2018

Renovation of Sibi Branch Certificate in Compliance of Rule 48 of SPPRA

This is to certify that as only one bid was received against the tender, so Rule 48 has been complied with detail as follows:

| S.No | Marketing Price. | Estimated Price | Current tender Price |
|------|------------------|-----------------|----------------------|
| 01 | Rs. 2,750,000/- | Rs. 2,717,000/- | Rs. 2,687,500/- |

Member Procurement Committee

Head of Finance Division

Head of Admin Division

Member of IDBL



INTERIOR DESIGNER AND FINISHERS

4 FINANCIAL PROPOSAL

PRICE SCHEDULE

(Applicable for the year 2018)

Name of Bidder MIS GA WOODS

| Description | Unit | Rate per sq.ft | *Total Amount |
|---|---|-------------------|---------------|
| Renovation, Interior, specified outer Works & Construction of SIBI Branch | 1250 sq.ft(Approx.) (As per specification mentioned in scope of work) | 2200 | 2,750,000/- |

^{*}This amount will be considered as only the "Bid Offered". Whereas be apprised that the successful hidder will be the one whose "Evaluated Bid" is the lowest. (For further clarification refer Note 10, below)

Note

- The branch has to be handed over within 45 days of issue date of award letter. In case of delay, a penalty @ 0.15% of total contract amount, for each day of delay will be imposed.
- The cost must include all applicable taxes, stamp duty (as applicable under Stamp Act 1989) duly stamped on the contract agreement, installation, labor and any other charges.
- No advance payment will be made, bills will only be processed for necessary payment on receipt of certificate of satisfaction from the Branch Manager/Project Manager.
- 4. Calculation of bid security. 2% of the *Total Amount will be submitted with the tender document as bid security.
- In case it is reviled at any stage after the completion of work that the asked specification of the tender have not been met, the
 amount of that specific item will be fined to the contractor with appropriate action as deemed necessary by the procurement
 committee.
- In case of any observation arising in respect of quality of the item, the company will be liable to address it at his own cost, non-compliance of the same will result into initiation of a case against the company for non-commitment or cancellation of tender as will be decided by the Procurement Committee.
- The per square ft, rate given above by the contractor will be for inside area of the premises. However for any outside premises
 work, its changes will be covered in premises per square ft, area. No charges for any necessary outside work will be entertained
 separately.
- 8. All terms and condition of Agreement (Annexure "H") are part of Tender Document.
- In case financial bids are the same, the successful bidder will be the one who has acquired more marks in the technical evaluation.
- 10. Lowest evaluated bid is going to be the criteria for award of contract rather than considering the lowest offered bid, encompassing the lowest whole sum cost which the procuring agency has to pay for the services/items duration the contract period. SPPRA Rule 49 may please be referred.
- 11. Payment will be made as per the scheduled attached as Annexure "K".

Signature & Stamp of Bidder

G.A WOODS

MINUTES OF THE OPENING OF THE TENDER (TECHNICAL/FINANCIAL PHASE)

| | TYPE OF PROCUREMENT ADMIN/IT/CONSULTANT/MEDIA |
|---|--|
| | TENDER NAME Renovation of Sibi Branch Balachistan |
| | TYPE OF TENDER SINGLE STAGE-ONE ENVELOPE / SINGLE STAGE-TWO ENVELOPE |
| | OPENING DATE 7/3/2018 |
| | OPENING TIME 3: DO PM |
| | |
| | ATTENDANCE (MEMBER PC) |
| 1 | |
| | |
| | ATTENDANCE (REPS. OF BIDDERS) M/S NAME CONSTRUCTION By Dop box |
| | |
| | |
| | TOTAL BIDS ACCEPTED FOR EVALUATION |
| | TOTAL BIDS REJECTED |
| 1 | REMARKS |
| | PROCUREMENT COMMITTEE SIGNATURE Head of Administration: Chief Finance Officer: Chief Manager, IDBL: |

ATTENDANCE SHEET BID OPENING -

Of Sibi branch Balochistan
Date: 7/3/18 FOR SELECTION OF Renovation

| S.No | Company Name | Name of Company Representative | Contact No. | Company Address | Signature |
|------|-----------------------|--------------------------------------|----------------|--------------------|-----------|
| 1 | N/S Z4/+Kconstance | tion — | -> | By Dr | sop bo |
| | | | | | |
| | | | | | |
| / | | | | | |

Signature -Procurement Committee Members

Head of Administration

Chief Financial Officer

Chief Manager (IDBL)

Sindh Bank Limited (SNDB) requires proposal from the Prequalified Contractors (SPPRA S.No. 26428 & 34861) for RENOVATION OF SIBI BRANCH. .

For establishment of its new Branches, throughout the country and for renovation of Branches / offices, Sindh bank advised to pre-qualified contractors to submit their offer / bid, against tender, with following terms and conditions.

The complete set of tender consist of following,

- 1. Bank's Tender
- 2. Your site visit details
- 3. Lay out Plan, / Site plan, approved by Head Office
- 4. Special site requirement
- 5. Detail of specifications of items

After thorough visit of desired premises, the contractor will submit per square feet rate of said work, complete in all respect, as per given tender, lay out plan, specification and brand / make.

However as per actual site condition and market availability, equivalent item can be provided with prior written approval from Bank, failing which the payment of such items will be deducted accordingly from the final bill.

The salient works which are the part of requirement will by as under:

- Your given per sq. feet rates will be based only for area, inside the developed branch.
 However provision for entire works, given follows and mentioned in specification will be included in internal area's PSFT charges and no additional payment for any work, executed outside will be given. We will multiply your given PSFT rates with internal developed area (Only between the internal walls) and will get entire internal and outer works with in that cost.
- 2. The cost of various works, which will be executed at outside of covered premises, such as entire outer paint, tough pavers at parking area, front elevation tiles with approved pattern, veranda works, terrace works, ATM and branch Steps, etc, will be calculated by the vender after visit of site and will be included in PSFT rate of developed area.
- 3. The given PSFT rates will also include charges for approval of proposed lay out / construction, from respective town / Municipal Corporation, if any.
- 4. Comprehensive visit of site and submission of proposed lay out plan. The number of required counters, staff strength and requirement of lockers will be given by the bank.
- 5. Complete demolition of existing structure, necessary for establishment of new branch, including brick walls, RCC, slab, bean, floor, etc. and removal of debris.
- 6. New Block masonry / Brick masonry walls/ RCC slab / lintel for bath, stores, guard post, ATM room, and other works as per plan.

- 7. Floor tiling, approved design tiles, matching skirting, false ceiling complete in all respect.
- 8. Wash rooms and kitchen tiles, approved fixtures, approved pipes, fittings, ventilators, exhaust fans, complete in all respect.
- 9. All internal and external plaster works
- 10. All RCC works for Strong Room and lockers, and other, as per lay out and specifications
- 11. All internal and external paint and polishing works with approved quality paint.
- 12. Approved false ceiling with approved hanging system/ lights/ down lighters
- 13. Solid and skin pasted flush doors for baths, kitchen, store, and other place with best quality locks, handle, hinges, tower bolt, stoppers, complete in all respect, including 16 SWG, GI frames for baths, kitchen and stores and solid beach wood frame for remaining door, if any. beadings, approved polishing.
- 14. Two full height 3X7 feet wooden Almirah in store, kitchen cabinets, column cladding, complete in all respect.
- 15. Complete Electrical wiring for light points, power points, Air Conditioning units, ATM, sign Board, with / Fast / AGE / Pioneer copper wires or equivalent of approved size, in approved PVC pipes, Boxes, switches, main lines, three DBs, one for UPS, other for AC and 3rd for lighting & power as per plan,. Two standard earth pits, as per approved specifications and lay out plans, along with all approved light fixture and fittings.
- 16. Technology box for each users with two Flat pins, one round pins, one RJ-45 for Data, one RJ-12, I/O sockets for telephones, cat 6 cables from I/o to patch panel, telephone cat-6 cables from I/O to tag block, supply of 24 ports approved 3M or equivalent patch panel, one 15 u Cabinet, termination, necessary line cords and patch cords, with certification, 4additional data points for fax machine& time attendance machine, and also for manager & ops Manager, tagging / numbering, testing report, at both ends, complete Electrical wiring, data and telephone works, in all respect.
- 17. Approved glass partitions for Manager room, ATM room, Entrance, fixed glazing, with approved glass, aluminium section, gasket, locks, D locks, handles, necessary frosting, Ajrak tiles film, Korean or equivalent floor door closer machines, necessary windows, doors, as per lay out plan.
- 18. Approved design grills for Entrance, all front and sides external windows, ATM internal door, Exit door, and Rolling shutters at all external glass doors, fixed glazing, ATM Entrance, MS approved Exit door, approved vertical blinds on all external glasses, windows, fixing of vault and lockers doors.
- 19. All elevation works, elevation tiles, full tiles steps for Entrance and ATM entrance, 35 degree Ramps, ATM, front landscaping, cc flooring, all front tough pavers, complete in all respect, as per lay out drawing & Design Book.
- 20. Islamic colour theme will be followed in Islamic branches
- 21. Approved copper piping for conventional AC, wiring, control wiring, breakers, drain lines, fixing of outer units, complete in all respect

| | CIVIL & INTERIOR WORKS |
|---------|---|
| S No | DESCRIPTION |
| 1 | DISMANTLING |
| | The demolition work will executed only after approval from HO. Dismantling / removing of existing constructed structures, RCC, walls, slab, floor fixtures, tiles, ceiling, windows, doors, grills, shutters, wiring, piping, , partition, with proper tools & equipment's with all necessary precautionary measures, to make surface ready to receive finishes, stacking useable dismantled materials at designated place, as per new plan, as directed by bank., and disposal of surplus stuff / debris etc. away from site. |
| 3 | Termite Proofing |
| | Providing and carrying out termite proofing using FIPROKILL/ BIFLEX / DURSBANE with a solution of 1 gallon of chemical to 50 gallons of water, sparing this solution @ 2 liters per sq. meter area (or liters per 10.76 sft. Area) with a pressure ensuring at least 3" penetration in the soil of the area to be treated. The contractor will provide a guarantee for a period of five years against infestation of termite in the shape and mode approved by the Engineer, stating that in case of infestation, additional treatment will by provided by the contractor at no extra cost to the Client (horizontal & Vertical). |
| 2 | REINFORCED CEMENT CONCRETE (If required) |
| | Providing and laying, compacting finishing & curing etc. straight or curved cast- in place designed mix 1:2:4 Reinforced Cement Concrete using 1 Part of Ordinary Portland Cementor equivalent, 2 Parts of silt free local sand and 4 Parts of 3/4" thick downgraded crushed stone; mixed in a manner to achieve a cube strength of 3000 psi in 28 days, using 3/4" down crush stone & fine sand (free from silt & dust), including mechanical mixing, transporting, hoisting, lifting & placing at any height / depth, vibrating and curing etc. Complete in all respect including cost of Steel Reinforcement (3/8" dia deformed steel bars G-60 @ 6" C/C both ways, staggered double jaal in a manner that the alternate spacing b/w bars should not increase 3" C/C) & form work for Cement Concrete including cutting, bending, laying in position, making joint and fastening, removal of rust from bars, cost of binding wire and labor charges for binding of steel reinforcement: also includes cost of water tight form work and its removal. Complete in all respects, as per direction of Engineer. |
| a) | R.C.C. Walls (6" thick) |
| b) | R.C.C. Slab (6" thick) on grade |
| c) | R.C.C. Column |
| d) | Precast Lintels. |
| 4 | MASONRY WORK |
| | |
| a) | Brick or Block Masonry |

Providing and laying Brick or block masonry with first class solid burnt brick set in (1:4) cement sand mortar in super structure including scaffolding, curing, drilling for wall ties where brick work joins R.C.C columns, walls etc. Complete in all respects as per drawings and specifications to complete satisfaction of the consultant. i Internal walls 4.5" thick ii Internal walls 6" thick iii External walls 9" thick 5 PLASTER WORK Providing and laying plaster (thickness and Cement ratio as indicate in sub items below) with cement sand (CS) mortar on masonry and concrete surfaces, with G.I. expanded metal mesh at the interfaces / joints of structures of different materials, staging and curing, plaster stopper, corner beads, channels for making grooves and drip course etc., where required and/or as directed by the Architect / Engineer complete in all respect. 1/2" thick plaster with 1:4 CS mortar on internal walls/ceiling i) 3/4" thick plaster with 1:3 CS mortar on external walls PORCELAIN TILES ON FLOOR & SKIRTING 6 Providing and laying glazed full body Porcelain of approved design, colour and pattern Tiles, china or bone colour Master full body porcelain or equivalent, setting in Stile dry bond (with cement), with matching color imported Grout. Complete in all respect, including curing, cleaning, finishing & hacking/chipping of existing surface for bonding where necessary, etc. as per specifications and/or as directed by the Architect / Engineer (at any elevation) On Floor: 20" x 20" i) In Skirting: 4" x 20" ii) i) P.C.C (1:4:8)100mm thick. P.C.C (1:2:4) 50mm thick, top made rough to receive floor finishes. ii) **CERAMIC TILES (TOILETS & KITCHEN)** Provide and lay Ceramic Tiles (Matt or Glazed) of approved quality, beige / ivory colour Master tile, 9117 base color white with grey pigmentation Salt and pepper style for bathroom flooring and walls (Master Tile 12" x 12" LPF 28-108 for bath walls in light Beige color and Flooring Dark Beige LPF 14-106) for flooring / walls and in slope, if required, with 1:4 cement sand mortar of required thickness to achieve a minimum overall finished floor thickness of 2", setting the tiles with neat cement mortar, grouting the joints 1/4" with matching grout of approved supplier, curing, cleaning, finishing & hacking/chipping of existing surface for bonding where necessary, etc. complete in all respect.

| 1) | Ceramic Matt Tiles 12" x 12" (For Floors). |
|-----|---|
| ii) | Ceramic Glazed Tiles 12" x 12" (On Walls). |
| | |
| 9 | FALSE CELING |
| a) | Gypsum Board (24"X24") |
| | Providing & laying 9 or 8 mm thick gypsum board False Ceiling, 24" x 24" Elephant Brand or approved equivalent (with aluminum foil at back) in straight, curved, tiles or multiple profiles, as shown on drawing section, fixed with imported powder coated aluminum, " T" & "L" section with ceiling suspension system having provisions for light and AC grill. Complete in all respect as per drawing and instruction of Bank's Engineer. |
| | |
| 10 | COLUMNS CLADDING (Only main city branches) |
| | Provide, make Cladding with 1/2" MDF board over treated partal wood framing horizontal and vertically over column from +2'-6" elevation up to false ceiling level as per drawing. Including all fittings polishing etc., complete in all respects. From 0' - 0" to 2'-6" Porcelain tile Spanish cladding or equivalent. |
| | |
| 11 | WOODEN CABINETS |
| a) | Kitchen Cabinets |
| | Provide and install in position wooden pantry cabinets, consisting of PARTAL wood battens / framing, 3/4" thick chipboard 600 density shelf, partition and shutter, with beach wood lipping, MDF drawers with imported roller runners, hinges imported Japanese typeor equivalent to show 1/4" groove in between, approved Fomite Formica finish on both sides of shutter, including all kind of best quality hardware's, spring hinges, SS handles, locks etc. Complete in all respects. |
| i) | Wall hanging cabinet 18" deep. |
| ii) | Wooden base cabinet 24" deep. |
| b) | Full Height Cabinets (for Record Room) . / Store |
| | Providing and fabrication in position two full height cabinets in record room (3' wide & 18" deep), consisting of 3/4" thick BEACH laminated board boxing with 3/4" thick beech wood Formica finished leaves. 1/4"x 3/4" solid Beech wood lipping with 1/2"x1" thick beech wood frame would be provided in front of boxes with clear lacquer polish. All fittings i.e. screws, bolts imported Italian hingesor equivalent, catchers, locks, handles and all other accessories are part of the job including anti-termite treatment etc. Complete in all respects. |
| | |

12 INTERNAL PAINT

Provide and apply with Roller, Matt finish water based paint (ICI/Bergeror equivalent) minimum three coats of approved shade over a coat of primer to internal plastered surfaces, base preparation consisting of rubbing with sand stone, filling the uneven surface with putty, rubbing with sand paper and preparation of smooth surface perfect in all respects. Complete in all respect as per specifications and/or as directed by the Architect/ Engineer.

13 WOODEN DOOR / FRAME / CHOWKAT /Beading

DOOR FRAME: Provide and fixing of 16 SWG, GI door frames for bath, kitchen, stores, with polishing, including Lintels, hold fasts, where ever required, complete in all respect including polish with proper beach / diyar wood beading.

SKIN DOORS D1-2'-6"x7'-0": (for Toilet/Kitchen) Provide and install doors consisting of best quality Malaysian skin, pressed over best quality treated partal framing, with approved quality of door locks, handle, tower bolt, hold fast, stopper, hardware and paint /polish, complete in all respect. The minimum spacing will be of 2 inches)

PLY DOORS D2-3'-0"x7'-0": Providing and fixing 1 ½" solid flush doors with polished of approved ply on both sides, viewing panel, Imported Yale lock, 4" hinges, hold fast, tower bolt, latches, stopper, & all other necessary hardware, complete in all respect.

14 ALUMINUM WINDOWS / VENTILATOR

Providing, fabricating and fixing in position heavy duty deluxe section approved color anodized aluminum local extruded Pak cable or equivalent (thickness of section 2mm minimum) or size using 4" wide section, 6 mm distortion free approved glass with gasket neoprene channels. Aluminum surfaces shall be anodized in approved color finish and shop protected including all accessories, fittings, rubber, seals, neoprene weather strips between frame and wall and frame edge trimming, gasket, screws, fly screen etc. and approval of the Consultants, complete in all respect, as per drawing / required size.

15 GLASS DOOR

Providing, fabrication & fixing 12 mm thick glass door with top & bottom locking system, 4" Aluminum D-48 by Lucky or equivalent Pak Cable section, with 12mm thick Middle East / Saudi Arabia or equivalent clear glass with frost film and Bank's monogram, Approved Ajrak film, with gasket size and shape as shown on drawing, including bolts, D lock, nuts, screws aluminum channel, handle, floor machine (New Star Japan or Koreanor equivalent), locks etc. Complete in all respects as directed by Engineer.

INSTALLATION OF VAULT / LOCKER ROOM DOOR Lifting & Fixing charges of Bank's supplied Vault / Locker Doors, welding of door frame with RCC MS bars, and to facilitate the Vendors. Complete in all respects. 17 ALUMINUM SECTION & fixed FRONT GLAZING Provide and install 4" Deluxe section D 48 of LUCKY or equivalent fixed aluminum glazing for elevation with hinged panels including latches, rollers, rubber gaskets all necessary hard ware and fittings, application of silicone for joints including approved 8 mm thick imported clear glass(KSA OR GHANI or equivalent) glass with complete as per drawing and as directed by the Architect.(Recommended Manufacturer: Pakistan cables OR Lucky) Complete in all respects (at front) 19 **GLASS PARTITION** Providing and installation 12mm thick glass KSA/UAEor equivalent polished glass with 100mm top & bottom rails, brush finish SS-304, lucky or equivalent Pak Cable section with frosted film surface as per approved design. Contractor is required to provide joints between the panels with minimum 5mm thick clear silicon from Dow corning or other approved by the Engineer. Complete in all respects. (in Manager room, low height only) 20 WINDOW BLINDS Provide and install imported VERTICAL Blinds, in imported synthetic fabric (5" wide) with suspension mechanism, approved shade &colour (Light grey). Complete in all respect at all outside glasses only. 21 SECURITY GRILLS Wrought Iron Grills for glass doors, windows, Generator, AC outers, This security grills will be provided at all external windows, ventilators., inside the fixed entrance glazing, geill door inside the entrance door, Providing and Fixing M.S Security Grills to windows, comprising of 1/2" square bars @ 6" c/c 1"x1-1/2" MS pipe 16 gauge, welding, grinding, finishing, rubbing 3 coat of enamel paint (ICI,NIPPON,BERGER or equivalent) red oxide before paint. Complete in all respects, as per standardized design and /or as shown in drawing, as per approved design, attached herewith. Further proper lockable grills with abiove specification will also be provided for Generator and all AC out door units. 22 SECURITY ROLLING SHUTTER

Providing and fixing Mild Steel Rolling Security Shutter at front main entrance door, before glass doors, ATM Room's door, outside windows, made of 20 s.w.guage GI sheet, guide channels 10 gauge MS sheet and Roll-up durable mechanism (Spring & MS Bar etc.). with 2.5" Dia box, consisting of steel frame of M.S. channel 2"x1.25"x1" (50x30x3 mm) angle iron 1.5"x1.5"x1" (40x30x3mm)M.S plate 1"x1"xa" (300x300x3 mm) G.I. pipe 1.5" (37mm) Ø, springs 2'(600mm) c/c. Rollers 24 S.W.G G.I. Covering 1'x1' (300x300 mm) with S. Steel sheet 18 S.W.G, handles, holdfast, etc. center of the roller sheet to be in chicken foldable type window / mesh (6" X 12" can be covered with sliding panel, from inside) for looking outside, vertical removable channel. Complete with sliding bolts handles including 3 coats of enamel paint (ICI or equivalent) including base coat of anti-rust primer, Complete in all respects, including all types of hardware etc. as per satisfaction of the consultant and engineer incharge. as per attached layout.

23 | SECURITY DOORS

i) Security Grill Door

Providing and fixing the MS enamel painted security grill door panel of 3/4" MS square solid bars @ 4" c/c both ways welded with 1-1/2"x3/16" MS flat Frame and covered with MS Sheet 14 gauge, with all locks, including all necessary fittings. Complete in all respectat main entrance. Thus at entrance, inside will be security grill, the glass will be in centre and rolling shutter will be outside.

24 EMERGENCY EXIT M.S DOOR

Fabricating, providing and fixing fire exit door with 16 S.W.G M.S 3/4" square pipe, 18 SWG MS sheet pressed over this frame, at both sides, sheet frame painted with approved deco colour including 16 S.W.G M.S sheet shutter framed in 4" x 3" M.S box section, including best quality hinges, locks, handles, hold fasts and other necessary hardware etc. size as per site. Complete in all respects as per drawing attached herewith, , specifications and as directed by the Bank.

31 EXTERNAL PAINT

Provide and apply with Roller Matt Enamel paint WEATHER SHEILD (ICI/Berger or equivalent) minimum three coats of approved shade over a coat of primer to internal plastered surfaces, base preparation, primer, smooth filling etc. complete in all respect as shown on the drawings specifications and/or as directed by the Architect/ Engineer.

32 ATM ROOM

Establishment of ATM room, having an average size of 5X7, suitable for free standing, front loaded ATM machine, The all walls of ATM room will be till the height of ceiling, with proper high strength machine made Block masonry, and or proper security grill. One telephone point and one Data point and one 15Amps power point for ATM machine, power point for one ton AC, with gas copper pipes and drain will also provided will be provided in ATM room. Tiles and ceiling as per branch specification will be provided. The ATM power socket, data outlet face plate, telephone out let, will be other side of ATM room's wall and one 2 inches dia pipe will be provided in wall for wiring / leads. The data point will be terminated in Patch panel and power point and light of ATM room will be connected to UPS. power. The earth point of ATM socket will be solidly connected with earth pit.

33 ATM MAIN and INTERNAL DOORS

The main entrance door of ATM will be a aluminum frame, in two portions, specified glass door, 2- 1/2 feet wide, with proper lock, inside best quality D lock, handle and new star machine, with 1/2 inches above specified glass with frost and Ajrak film, and monogram. Further Security rolling shutter, specified above, will also be provided before entrance of ATM, This also include internal door . its installation, with MS, 16 SWG, 3/4"x3/4" square pipe grill,,, 8" center to center distance, both ways, inside ATM room, 16 SWG GI sheet fitted over grill from atm room side and 3mm ply fixed from branch side. with lock, handles, polishing & finishing and making peep window 8" x 2" at a height of 5'-0 from floor level., this also include 16 SWG sheet made door frame, suitable to cater the weight of door, with hinges, holdfast, Complete in all respects or as directed by the Architect

33- MORCHA

a

Providing of block Masonary 3 X 4, feet minimum inside, morcha in proper shape, totally covered from all four sides with 2 feet door & Exit door Specification), inside lock, 3X6 inches inspection opening at 5 Feet 6 inches height, 18 inches raised floor, stole, fan, paint, complete in all respect, where possible only

34 ATM ACCESS RAMP FOR DISABLE PERSON

A three feet wide CC ramp, at 30 degree, will be provided for disable person. Wherever possible. The ramp tiles will be groved tiles and at one side, SS railing will be provide

Front Elevation

The front elevation of the Branch will consist of proper CC steps, fixed on it approved marble / tiles threshold on marble,. The portion other than window and door will consist of Bank's approved elevation and AJRAK tiles, as per approved design, elevation ceramic tiles, as directed by the Bank's Engineer, plan. and other approved face tiles, with approved pattern.

| | LUMBING WORKS | | |
|----------|---|--|--|
| S. No | DESCRIPTION | | |
| 1(a) | Providing and fixing / making of complete kitchen fittings, bath rooms fittings with all necessary best quality and proper sized upvc water pipes, best quality fitting, 3 inches and or 4 inches best quality Dadex or equivalent UPVC pipes, gasket type fittings, trap, joints, waist best pipes with best SS trap covers, European type ceramics ware coupled water closet, (PORTA) or equivalent, white / Ivory /light colour, model HD-180, including 3 gallons cistern, P/S trap, C.P tee stop cock with wall cups, connection pipes, "hinged double bacolite seat and cover, muslimshower, all joints to services and drains, plugging and screwing as necessary to the structure and make good the same, complete in all respect as per specifications and drawings All pipes and pvc fittings will be dadexor equivalent, all other / fittings/ fixtures will be master / sonex/ Grohe Chinaor equivalent, plastic coated, and In case where there are two bath room, in other bath room, Indian type or equivalent, Porta WC, model HDD-9, ivory colour with all porta/ Master fittings will be fixed. | | |
| 2 | Providing and fixing Wash hand Basin withpedastle, PORTA or equivalent model HD-19, Ivory colour /white colour "SONEX" waste coupling, plug with C.P brass chain, 1.5" dia. P.V.C (D type) waste pipe connections to water lines, tee stop cock for cold and hot water inlet connector with nuts and fitting, waste pipe waste coupling, plugs with chain other ancillary material C.P grating including C.P bottle trap, testing etc. complete in all respect and as directed by the Engineer. | | |

| 3 | Provide & fix best quality Stainless Steel imported Kitchen Sink, Balraco or equivalent make (40" x 20") 1000mm x 500mm sink with CI or WI brackets 150mm (6") built in wall, 40mm(1 1/2") rubber plug & chrome plated brass chain, 40mm (1 1/2") C.P brass waste, pillar tap 2 way deluxe, 40 mm (1 1/2") dial malleable iron or C.P. brass trap, Bottle trap and unions. Make requisite holes in walls & floor for pipe connections & make good with approved material. (with SONEX or equivalent fittings). | |
|----------|--|--|
| 4 | Provide & fix PVC floor drains of 4" dia of make Nikkassi, Pak Arab or approved equivalent, having minimum guaranteed 2" water seal with screw down C.P cover, peripheral drains with or without a vent arm. Make requisite holes in walls, floor for pipe connections & make good with approved material, including SS drain / grating with side perforation. | |
| 5 | Provide & fix approved quality chromium plated towel rails 750mm x 20mm (30"x3/4") with brackets and C.P screws. (Taiwan makeor equivalent) | |
| 6 | Provide and fix approved quality C.P toilet paper holders and coat hook. (Taiwan make equivalent) | |
| 7 | Provide & fix chromium plated soap dish of approved quality with C.P screws. (Master /Sonex or equivalent) | |
| 8 (a) | Provide and fix Muslim Showers manufactured by Master/Sonex or equivalent, plastic coated, complete with stop cock and controlled spray head. | |
| (b) | Providing and fixing 15 mm dia C.P. mixer with C.P pipe 15 mm dia, of Master, Sonix or approved equal complete including pipe connections, all fittings, testing etc. | |
| i) | For Wash basin | |
| ii) | Kitchen Sink Mixer, Master/Sonex or equivalent Grohe China, Plastic coated, | |
| | Kitchen Sink Mixer (Plastic Coated) or chromed make. Master, Sonex or equivalent | |
| 9 | Providing, fixing, jointing and testing Polypropylene Random (PPR) pipes make Dadex / AGM or approved equivalent pressure pipe for cold/hot water as per DIN 8077-8078,PN-20 for pipes and DIN 16962,PN-25 for fittings (polyfusion welded joints) inside building including fittings and specials (sockets, tees, elbows, bends, crosses, reducers, adaptor, plugs and union etc.) supported on walls or suspended from roof slab or run in chases including pipe hangers, supports, cutting and making good the chases and holes, its painting and insulation against sun light complete in all respects. conforming to BSS. Cut and make good with Test and Commission for cold and hot water system. with appropriate dia and sizes. | |

| No | DESCRIPTION INTERNAL WIRING |
|-----------|--|
| ELE S. | CTRICAL WORKS: |
| 17 | Providing, installing & testing of Over Head Fiber Glass Water Tank make Dura of approved equivalent, with 500 Gallons storage capacity, including electric pump, motor and all necessary fittings etc. Complete in all respects as per instruction of Architect. |
| 16 | Make Water Connection to existing Water supply system using pprc pipe fitting of Dades or equivalent, |
| 15 | Make Sewer Connection to existing Sewerage disposal system with existing main line Complete in all respect including all material. With 6 inches dia UPVC pipes with fittings. |
| 14 | Construction of Septic Tank one no size 6'x4'x5' avg depth at per site conditions in all respects as per drawings. If required |
| 13 | Provide and construct man holes for sewer with 24"x24" C.I frame and cover (40kg) including 8" Masonry, puddlo plaster internally and externally up to depths; shown or drawings and approved by the Engineer. PCC 1:2:4 base slab, benching with 1:3 cement sand mortar including 24" dia manhole cover, frame and rungs, complete in all respect. |
| 12 | Provide and construct gully trap with 12"x12" cast iron frame and cover, including excavation, backfilling, masonry, plaster internally and externally vitreous China trap etc complete and approved by the Engineer. |
| 11 | Provide approved / appropriate dia, size, and fix cast UPVC pipes (AGM/dadex /vebro turkey Brand or equivalent) including fittings such as tees, elbows, sockets, wyo hangers/supports etc. conforming to BSS for soil waste and vent pipes as embedded in floor and walls or suspended from slab or clamped to wall including plaugsm hangars, beds, Tees Yees. Include for making requisite number of holes in walls and floors where required and making good the same as necessary to the structure labeling, testing to 6.5 feet water height complete. |
| 10 | Provide and fix of Gate valve, Threaded ends, bronze body with union bonnet, non-rising stem and wedge disc. suitable for 8.5 bars SWP and 250 deg. F., manufactured by KITZ (Japan) or approved equivalent. |

| 1 | Supply, installation and commissioning of Light Circuit wiring, from MCB in DB to Switch Board to be wired with 3x2.5mm sq. (P+N+PE) PVC insulated 300/500 V grade wire, manufactured by M/s,AGE,Poineer, FASTor equivalent, pioneer or as specified in Annexure A, in and including cost of 1" dia. heavy duty PVC conduit make Popular, Beta, installed on roof slab, above false ceiling, or concealed in walls, or as required as per site conditions, all PVC conduit accessories, pull boxes, steel pull wires, Complete in all respects. Each circuit shall have independent CPC.Maximum wiring of 2 light circuits can be pulled through 1" dia. PVC conduit. Note:- Supply Certificate issued by Company will be attached with bills | |
|---|---|--|
| | | |
| 2 | Providing, Installation, testing and commissioning of wiring of One light point controlled by one switch and wired with 3x1.5 mm sq. PVC insulated wires 300/500 V grade, in and including cost of 3/4" dia. heavy duty PVC conduit recessed in wall, columns slabs or above light carrier all PVC conduit accessories, 3" high PVC junction boxes, pull boxes, steel pull wires, PVC flexible conduit from ceiling junction box to light fixture with brass chuck nut including cost of 3x1.5mm sq from Ceiling Junction Box to Light Fixture, M.S. sheet steel switch box 16 SWG with earth terminal and 2 coats of enameled paint, M.S. box shall be of the same size as that of 1, 2 or 3 gang flush type plate switches, including cost of gang type light switches 10 amps. | |
| | | |
| - | | |
| 3 | Providing, Installation, testing and commissioning of wiring of Two or three or four light poin controlled by one switch and wired with 3x1.5 mm sq. PVC insulated wires 300/500 V grade, in a including cost of 3/4" dia. heavy duty PVC conduit recessed in wall, columns slabs or above lig carrier all PVC conduit accessories, 3" high PVC junction boxes, pull boxes, steel pull wires, PV flexible conduit from ceiling junction box to light fixture with brass chuck nut including cost 3x1.5mm sq from Ceiling Junction Box to Light Fixture, M.S. sheet steel switch box 16 SWG w earth terminal and 2 coats of enameled paint, M.S. box shall be of the same size as that of 1, 2 or gang flush type plate switches, including cost of gang type light switches 10 amps. | |
| | Describing the special of 12 min 15 Among power contest outlets (for Caparal Usa) wired with | |
| 4 | Providing & wiring of 1-3 pin 15 Amps power socket outlets (for General Use) wired with 2x4mm2+1x2.5mm² CU/PVC insulated cable 300/500 Volt grade, make, Fast, Pioneer, AGE, in 25mm dia PVC conduit make Beta, Popular, recessed in wall/floor, above false ceiling or as required as per site conditions, all PVC conduit make Beta accessories, pull boxes, steel pull wires. Complete with all conduit & wiring accessories including 15 Amps, 3 pin combined switch socket make Clipsal (Austria), Panduit, MK(UK), Legrand (France) or approved equivalent. Wiring shall be done directly from the MCB installed in the respective DB without any claim of circuit. complete with suitable size 1.5mm thick sheet steel back box recessed in wall. | |
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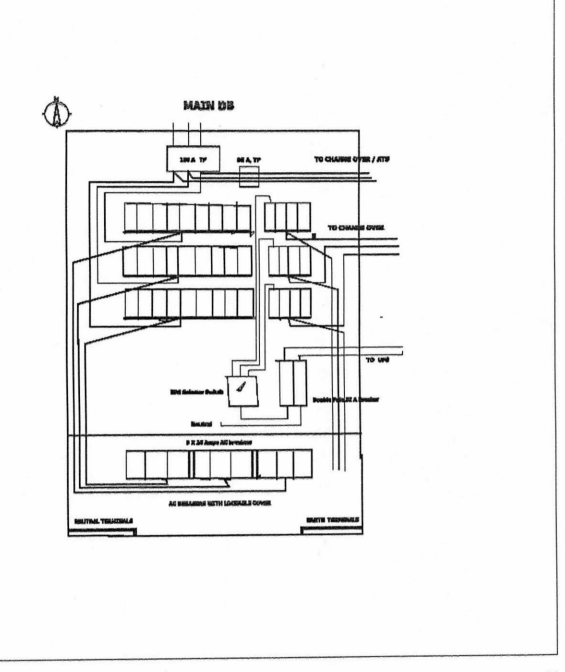
| 5 | Providing & wiring of 1-3 pin 10 Amps power switch socket outlets (for RAW supply / WAPDA) wired with 3x2.5mm2 1 core CU/PVC insulated cable in 25mm dia PVC conduit make Beta, Popular, recessed in wall/floor, above false ceiling or as required as per site conditions, all PVC conduit make Beta accessories, pull boxes, steel pull wiresetc. Complete will all conduit & wiring accessories including 10 Amps, 3 pin combined switch socket make Clipsal (Austria), MK(UK), Legrand (France) or approved equivalent. Wiring shall be done directly from the MCB installed in the respective DB without any claim of circuit. complete with suitable size 1.5mm thick sheet steel back box recessed in wall. |
|---|--|
| 6 | Confirming to same specification as mentioned above in item A-08, but outlet to outlet wiring. |
| | Complete in all respect. |
| 7 | Providing & wiring of 2-3 pin 13 Amps power switch socket outlets (for UPS) wired with 3x2.5mm2 1 core CU/PVC insulated cable in 25mm dia PVC conduit make Beta, Popular, recessed in wall/floor, above false ceiling or as required as per site conditions, all PVC conduit make Beta accessories, pull boxes, steel pull wires. Complete will all conduit & wiring accessories including 13 Amps, 2/3 pins combined switch socket (duplex) make Clipsal (Austria), MK(UK), Legrand (France) or approved equivalent. Wiring shall be done directly from the MCB installed in the respective DB without any claim of circuit. complete with suitable size 1.5mm thick sheet steel back box recessed in wall. |
| | |
| 7 | Providing installing &wiring for Split A/C's unit from distribution board to respective AC in 1-3 pin 16 Amps switch socket, for outer unit or indoor unit, as the case may be, wired with approved brand 2x4mm² + 1x4mm² 1 core CU/PVC cable, from DB to Indoor unit and indoor unit to out door unit, in 25mm dia PVC conduit make Beta, Popular, recessed in wall/floor, above false ceiling or as required as per site conditions, all PVC conduit make Beta accessories, pull boxes, steel pull wiresetc. Complete will all conduit & wiring accessories including 16 Amps, 3 pin combined switch socket make Clipsal (Austria), MK(UK), Legrand (France) or approved equivalent. Wiring shall be done directly from the MCB installed in the respective DB without any claim of circuit. complete with suitable size 1.5mm thick sheet steel back box recessed in wall. Complete with all accessories including termination. |
| | |
| | TECHNOLOGY BOXES for 7 users + Time attendance, UPS room, photo state machine |
| | 1ECHNOLOGI BOAES for / users + Time attendance, OF 5 foom, photo state machine |

| 8 | Providing, Installation, wiring from respective breaker in respective DB, of CL1PSAL make Floor / wall Technology Box with cover, 1.5mm thick sheet, steel fabricated floor mounted water tight weather proof, fitted with two 13 Amps, UPS power flat pins and one 13Amps raw power round pin sockets, one dual face plate with RJ-45 out let for Data point and one RJ-12 I/o sock. for telephone, with power socket wired with approved 2.5 mm wires with earth wire of same size, from respective UPS and or normal DBs, data point and telephone points with cat-6e Clipsal /3M wire and Outlets. Complete in all respects from patch panel to Technology box, and same cables from Telephone Tag block to telephone I/O, win suitable PVC pipes, termination at both ends, tagging, numbering, including floor / wall cutting include termination of electrical wires at sockets, and DB, Data wires at I/O of face plate and at patch panel on other end, with telephone points at RJ-12 I/O at Box and 10 pairs Tag Block with MS box, at other end with complete termination, testing and submission of test report and 20 years termination warranty. This work also include all respective cabling, proper tagging / numbering at both ends of all Data and telephone cables. This work is complete in all respect. |
|------|--|
| | TOTAL |
| В. | FITTING & FIXTURES |
| 9 | |
| i) | Philips Down light FBH with 2X 18 W, Philips PLC Lamp energy savers or equivalent |
| ii) | Mirror Light Fixture Philips GMP-118-84 or Equivalent |
| iii) | Recessed Ceiling Down light fixture (6" dia) circular shape equivalent to Philips Model Lunar with Optogan Emotion Series PLC lamp installed vertically and aluminum reflector as approved by architect./Engineer. |
| 10 | Supply, installation and commissioning of 12 inches dia Exhaust / Bracket Fans of following sizes, plastic body, louvers, all necessary fixing accessories, make Pak, Asia, Climax, National or as manufactured by any one of the manufacturers or equivalent including its complete wiring. |
| # | MAIN SWITCHES AND DBs |
| | All concield with 16 SWG MS powdered coated box for DBs and 18 SWG MS sheet box for out side 100 Amps, TP breaker, with door, hinges, lock, Amps meter, Volt meters, selector switches, LED indicating lamps, earth strips with 10 holes, neutral strips with 12 holes, backed powdered coating, water proof gasket, The work include all internal wiring with / 99.995 copper busbars, proper sized above mentioned approved PVC wires, at all DBs from TP breakers / Switches with standard copper termination of each breakers at all phases., wiring for volts /Amps meters, selectors, indicators etc, thus complete DB in all respect with DB body earthing with earth wire All breakers in all BBs will be Japanese Brand, Terasaki, Clipsal; MG, Schneider, Legrand. Or equivalent |
| # | Out Side Breaker / Switch at incoming line |

One 100 Amps TP, approved Brand main breaker will be installed outside for KESC / WAPDA, incomming power supply, including connection to breaker, outgoing three phase four wires appproved brand 25mm2 PVC cable from breaker to inside main DB breaker, with earthing of its above referred MS box.

MAIN DB, Raw power, AC and power sockets with Emergency power

Main DB will be above referred specification but will have one 100 Amps Main Braker, one TP 60 A breaker fot ATS supply, 18, 15/20 A breakers of Terasaki / Ligrant / Clipsal, at KE / Wapda side, 9, 20 A breakers for generator side, One three phase selector switch, one double pole 32 A breaker for UPS, 9, 20 A breakers for AC, at bellow with provision of generator wiring, volt meter, selector, three indicators, complete with all respect, Earth and neutral terminal, as per attached drawing



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| 11 | UPS DB | 1 | |
| | Amps and 3, 15 A | be same specification but consist of one SP, two pole is amps breakers and one two pole 15 Amps breaker for AT | M. With 3x4mm wires till |
| | ATM power sock | et. | |
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| | | | |
| 13 | Telephone syste | em_ | |

| 1 | with 4 Pair Cat-6 (UTP)Cable, make 3M / PANDUIT USA / Clipsalor equivalent in 25mm dia PVC conduit recessed in slabs, floors, walls, columns or on slab above false ceiling or as required as per site conditions,, complete with all conduit & wiring accessories including RJ-12 IOs & Face Plates. Complete in all respect with suitable size 1.5mm thick sheet steel back box recessed in wall for other than technology box. |
|-----------|--|
| | |
| 2 | Providing & fixing 20 Pairs Telephone Tag Block (MDF) enclosed in 1.5mm thick sheet steel box with all fixing accessories. |
| | No. |
| <u>14</u> | Networking / Computer data cabling for technology boxes, |
| 1 | Providing, laying & testing of Data Cable 4 Pair Cat -6 e, , make 3M / PANDUIT USA/ clipsalor equivalent in 25 mm dia PVC conduit including Data Outlet (3M make) Face plate (2port) w/o shutter RJ-45 (Panduit USA)K6 Jack fixed, on 1.5 mm thick steel back box complete in all respect and as per darwing. and providing of Fluke Test Report & 3M's 20 Years Certificate (Complete as per Client's requirement). This work also include tagging / numbering at both end. |
| | |
| 2 | Supply of machine made 3M Cat-6 Patch Cable (1m) with both end connectors |
| | Supply of machine made 51vi Cat-o Fatch Cable (111) with both clid connectors |
| 3 | Supply of machine made 3M Cat-6 Drop Cable (3m) with both end connectors |
| 4 | Providing / Fixing termination of 9U, standard Data Cabinet. With 24 ports 3M patch panel, |
| 15 | Posthing |
| 15 1 | Earthing Providing, installation, commissioning and testing of one earthing pits (40 to 50 ft deep or upto |
| | water level), back filling, ramming etc. complete with copper earth electrode 25mm dia and 1.5 meter long, as indicated in specification and drawings. 16 mm copper wire from electrode to ECP and to generator neutral and all DBs. Complete with cable clamps 38mm dia G.I. pipe and all accessories as per drawings. Each earth pit is to be provided with a concrete manhole 300 x 300 x 450(mm) deep with 225mm thick wall including cement mortar, internal plaster 1:4, with heavy duty C.I. cover including test clamp. Complete in all respect. Earthing bores shall be made at 6 to 8 feet away from foundation and distance between earth pits shall not be less than 10 feet Further connection of earth pit to Generator neutral point and all DBs with proper earth wire. In case where earth bore is not possible, due to hilly area, copper plate earth , having size 2'X2'X1/4", with two 10 SWG 16 mm copper wires, tight on plates with brass nut / bolt, plate buried in 6 to 8 feet deep in earth. will be provided. |
| | CONDITIONING / HVAC WORKS : |
| S. | DESCRIPTION |
| No | |

Installation of Bank's supplied Split Air Conditioners (SAC) including USA or equivalentcopper piping with installation & testing complete in all respects; including control wiring from outdoor unit to indoor with 4 x 4 mm.sq. + 1 x 4 mm.sq wire drawn in PVC 'D' class conduit clipped to wall or ceiling (wiring make Pakistan Cable, AGE or Pioneer or equivalent). The return and supply copper tubing to be sized as per manufacturer's recommendation and to be drawn in separate Aeroflex insulators or equivalent.

Provide & fix UPVC pipe, Beta or popular, for AC drain system, (medium) conforming to BSS 1307 of 1957, along with GI fittings such as tees, elbows, unions, reducers, sockets, teflon tape for jointing, hangers, supports, sleeves, including testing and commissioning and insulation with Aeroflex insulation.

- i. 1-1/4" dia
- ii. 3/4" dia

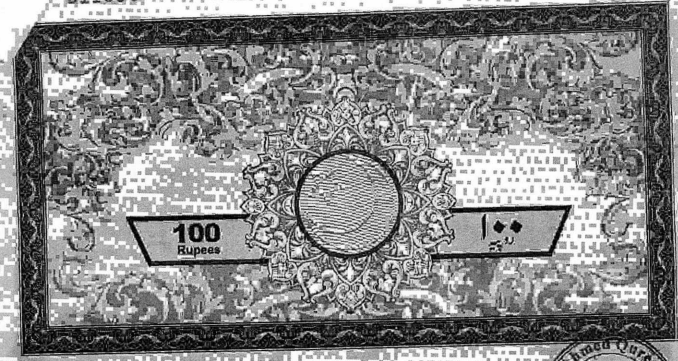
CERTIFICATION / DRAWINGS

Following certification will be provided by the contractor, after completion of work/

- 1, Earth Pits Test Report (Pit will be prepared in front of bank's representative)
- 2, Photos of steel of strong room, before casting required.
- 3, Electrical, networking as built drawing
- 4, Networking points test report with nod number
- 5, Exact Internal measurement sheet of area.

Special Site requirements

- It is a tentative planning. The contractor will construct the branch, keeping in view location of pillars, availability of drainage line, etc.
- This is a new constructed premises & the owner of the premises will execute periphery walls plaster, p.c.c at floor, construction of front steps in grey, water proofing of roof top, laying of main sewerage line, installation of water pump & making of Genset pad at his cost, so price of these mentioned items should not be included in quoted bid.
- The First floor of the premises will be kept un-renovated.
- Paint or wooden works at newly plastered R.C.C/brick walls will only be executed once they are completely dried & have no dampness at all. The walls should be dried by use of high voltage (1000 W) electric hangers and with the help of fans



Agreement for Renovation of Sibi Branch

THIS AGREEMENT is entered into at Karachi on this the 25 day of Arkin 2018

BETWEEN

M/S. 2 & HK Construction Company, a sole proprietorship concern, having its principal place of business at Office: Killi Appozal, Post office, Zhob Baluchistan (hereinafter referred to as "Contractor", which expression shall be deemed to mean and include its successors-in-interest and assigns) of the First Part;

AND

SINDH BANK LIMITED, a banking company incorporated under the laws of Pakistan and having its Head office at 3rd Floor, Federation House, Abdullah Shah Ghazi Road, Clifton, Karachi-75600; Pakistan. (Hereinafter referred to as "THE BANK", which expression shall be deemed to mean and include its successors-in-interest and assigns) of the Second Part.

WHEREAS:

"THE BANK" intends to acquire the services of "Contractor" for Renovation, Interior, Electrical Work and Construction, for its 5ibi Branch and Contractor agrees to provide the following services to the bank, as per the tender opened on 07/03/2018.

i. Renovation, Interior and Electrical work as per detailed BOQ submitted to the Bank. Total per Financial / Technical Proposal

Submitted by M/S. Z & HK Construction Company: Rs.2,687,500/- as Annexure "A".

The terms and conditions are as follows:

Terms & Conditions:

All terms and conditions of the tender document will remain part of this agreement,

Change / alteration in the original Plan-

Any change/alteration in the original plan, if required, due to site hindrance or any other reason shall be made after written approval of the Bank. Electricity & Water for renovation activities will be provided free of charge to the Contractor, by the Bank.

- c) Second interim payment will be made on receiving original invoice from the contractor and confirmation of 60% completion of work by respective Area / Regional Manager of the bank.
- d) Final payment will be released to contractor on receipt of final invoice from the contractor and as per actual measurements by the Bank Engineer during physical inspection of the completed project.
- e) 02% of the total tender amount will be retained by the Bank as "Performance security" in shape of pay order and the same will be released after 90 days of handing over of the project alongwith receipt of satisfactory letter from the concerned branch. On completion of said period a final inspection will be carried out and the retention amount will only be released addressing of observation and due verification from concerned Branch Manager.

Period of Contract:

- Date of Handing over site

- Branch Completion date:

25/4/18

Commencement of Work:

- The job will be commenced from the date of acceptance of Award/Letter by the Contractor.

Penalty:

- The completion period of the awarded work will be 45 days from the date of handing over the site.
- In case of delay in completion, a penalty @ 0.15% of total contract amount, for each day of delay will be imposed.
- The rates quoted by the Contractor will include all works, necessary for establishment of Bank Branch, complete in all respect strictly in accordance with our specifications given in design book. In case of any deviation in design/ specification, without written permission of Bank's Engineer, the payment of such item will not be paid and the contractor will be liable to replace the objected item as per the design book at his own cost.

Notice

- Any notice, request or consent required or permitted to be given or made pursuant to this agreement shall be in writing. Any such notice, request or consent shall be deemed to have been given or made when delivered in person to an authorized representative of the Party to whom the communication is addressed, or when sent to such Party at the given address.
- A party may change its address for notice by giving a notice to the other Party in writing of such change.

Taxes and Duties:

The Contractor and its Personnel shall pay such direct or indirect taxes, duties, lees, and other impositions levied under the Applicable Law, the amount of which is deemed to have been included in the Contract Price.

Termination of Agreement by the Bank:

- If the performance of the Contractor is not satisfactory this agreement can be terminated by the Bank upon giving a 30 day's advance notice in writing to the Contractor. In such event the Contractor shall refund all advance money to the Bank after adjusting the cost of work done by that date.
- If the Contractor becomes insolvent or bankrupt.
- If the Contractor, in the judgment of the Bank has engaged in corrupt or fraudulent practices in competing for or in executing the Agreement.
- If, as the result of Force Majeure, the Contractor is unable to perform a material portion of the Services for a period of not less than sixty (60) days; and

"Indemnities") from and against any and all liabilities, claims, suits, actions, demands, settlements, losses, judgments, costs, damages and expenses (including, without limitation, reasonable attorneys, accountants' and experts' fees) arising out of or resulting from, in whole or in part: (i) any act, error or omission, whether intentional or unintentional, by the Indemnifier or its officers, directors, employees, or sub-administrators, related to or arising out of the business covered by this Agreement, or (ii) an actual or alleged breach by the Indemnifier of any of its representations, warranties or covenants contained in this Agreement (including, without limitation, any failure of indemnifier to comply with applicable local, state, provincial or federal regulations concerning Indemnifier's performance under this Agreement).

ii This Anticle shall survive termination of this Agreement.

ACCESS TO REGULATOR.

The Contractor and Bank agree to provide State Bank of Pakistan necessary access to the documentation and accounting records in relation to the Renovation, Interior, Electrical Work and Construction, for its Sibi Branch and right to conduct on —site inspection, if required.

| 。一种自己的人,一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个 |
|---|
| In witnesses hereunder both the parties have set their hands on the day and year above first mentioned. |
| Contractor Signature MAS 68111 |
| Name Mehone Charle Gont: Contractor |
| Designation Di-lectors |
| Company Name MIS ZINHK COMM CO |
| Address F22 Civic Centre Angle Road Quette |
| |
| Stamp G G |
| Name LT SIGNATURE Name Holes Square |
| Designation CUP/HOA Designation VF/CHIEF GRACINGER |
| Company Name Sindh Bank Limited Company Name Sindh Bank Limited Address Federation House, Sindh Bank Address Federation House, Sindh Bank |
| Ltd. Head Office, Karacki, " Ltd. Head Office Karachi |
| Stamp |
| |
| Witness: Witness: |
| Signature Signature |
| Name Harrison Al Lord O Name About Grayas |
| Address H Man C Small of Address Wolf Togston Zu Brung |
| Read Quetta Road Quetta. |
| |

FINANCIAL PROPOSAL

Annexure "A"

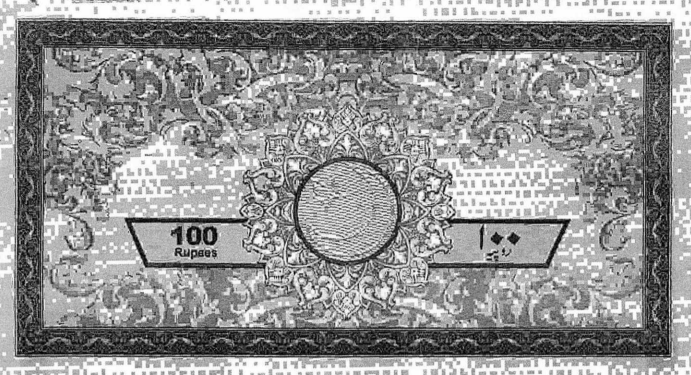
| | 5.No | Description | Area in Sq Ft | Rate Per Sq.Ft | Amount in Rs |
|----------------|------|-------------|------------------|-------------------|-----------------|
| P. Contraction | 1, | Sibi Branch | 1,250/- | 2;150/- | 2,687,500/- |

Name of Bidder: Z & HK Construction

M/S Z&IIK Construction Company Govt: Contractor

Calm Hou





M/S.Z & HK Baluchistan Office: Killi Appozal, Post Office Zhob Baluchistan

Letter of Award

Renovation, Interior Work, Construction and Electrical Work at Sindh Bank Limited "Sible Branch".

This is with reference of your Fender dated 07/03/2018 permining to captioned work. We are pleased to inform you that based on your quotation the above work has been assigned to you on contract price basis, on item wise rates, with a total of Rs.2,687,500/-

Other terms & conditions would be as follows:

1. Description of Work:

a) Civil/Interior work covering total area of 1,250/- sq.ft. as per the detailed drawing submitted to the bank.

b) Electrical Works

Any change / alteration in the original plan, if required, due to site hindrance or any other reason shall be made after written approval of the bank. Electricity & water for construction activities will be provided free of charge to the contractor, by the bank.

2. Payment Schedule:

No advance payment will be made.

 b) 30% amount of total contract will be released on completion of mobilization and 30% of civil works, as reimbursement and on verification by Bank's rep.

c) After completion of balance of civil works 30% payment of total amount of contract will be released, also on verification.



3. Completion of Period:

The completion period of the entire work will not exceed 450. from the date of handling over SITE to the Contractor i.e. 25 1716. In case of failure to complete the job within stipulated period i.e. 454 p. penalty @10.15% per day will be imposed upon you.

4. Commencement of Works

The job will be commenced immediately from the date of acceptance of this Award/Letter.

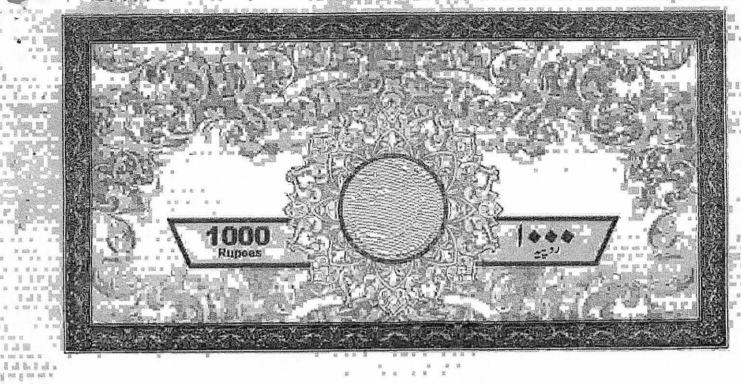
Please sign & affix your company's stamp and return the same to us as a token of your acceptance immediately.

OLIETTAP.

With Regards.

M/S Z&Hk Construction Company Gook Contractor

Mohammad Saleem Chiebkaganeer Agreed & Accepted For & on behalf of

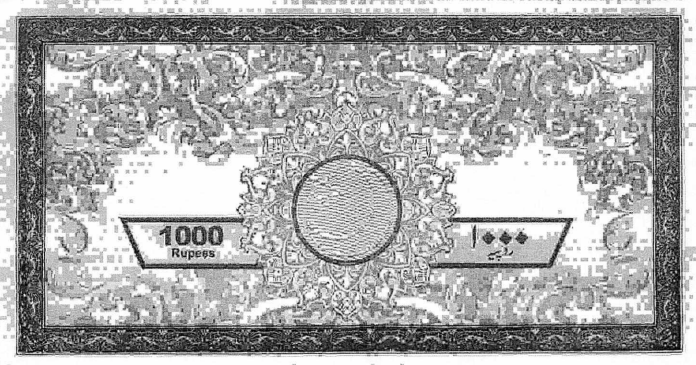








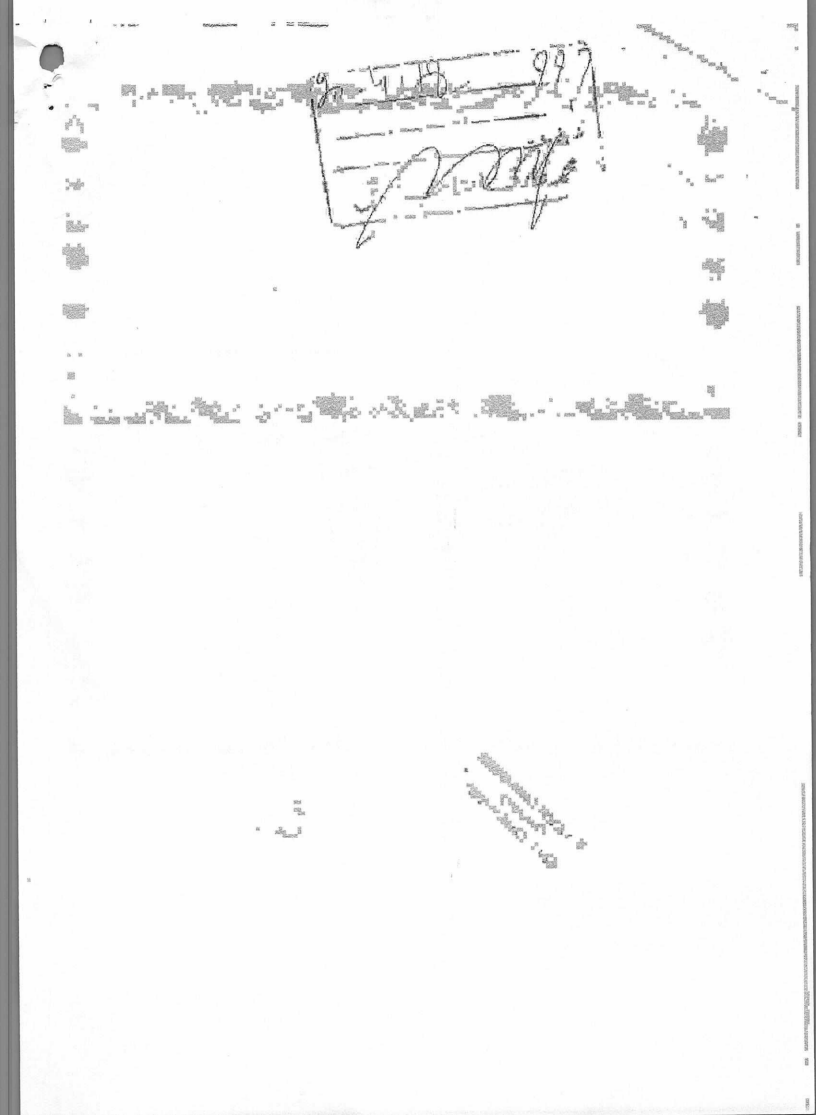
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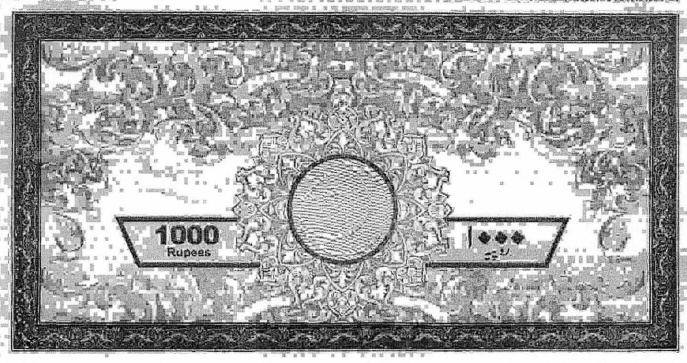




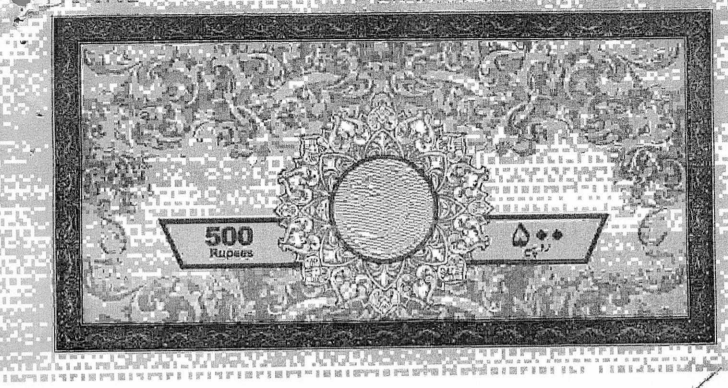




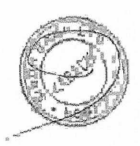


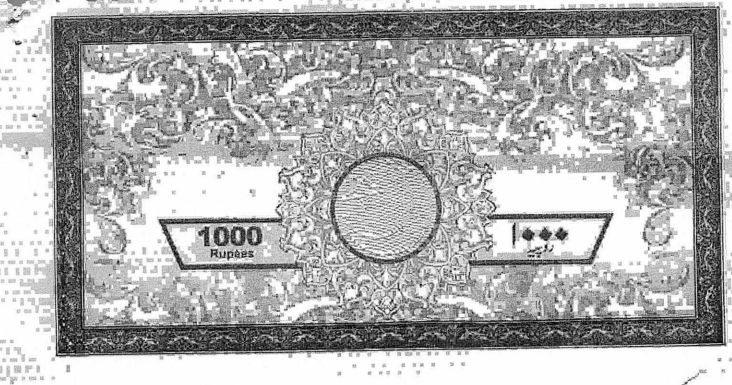




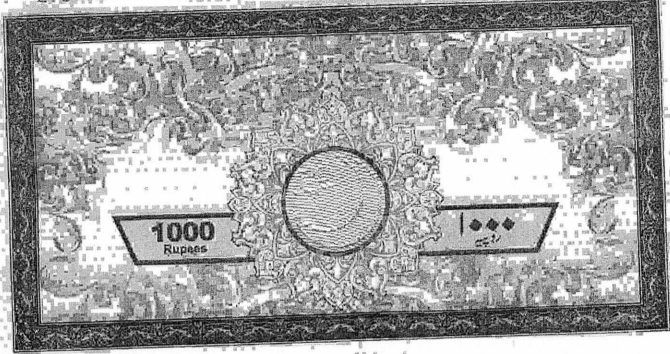






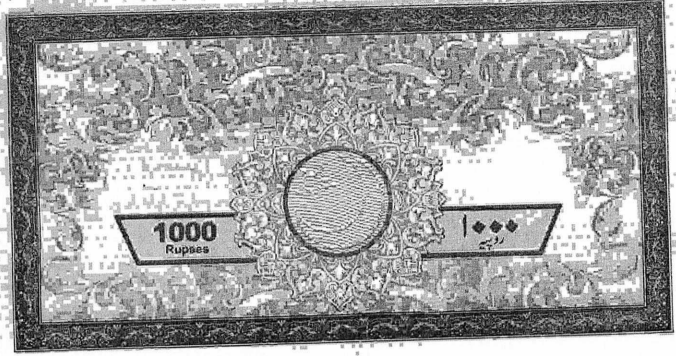












MIS ZAMIK Construction



