

Detail gin the above is as follows:-


Accordingly, gong by the Techncal/Financial Evaluation criteria la dd down in the tender document, M/s G.A Woods is the qualified evaluated budder and their bid ie. R $5.2,051,500 / 4$, hence recommended for renovation of Sachal Goth Branch. If in case of any - unforeseen \& contingency fappens during renovation work SPPRA Rule 16 (e) (ll will Be applied lee. The cost of additional quantities of items shall not exceed $15 \%$ of the original contract amount which comes to $\mathrm{R}, 247,063 /$,

Members Sipnature-Procurement Committee
(t. Col. (R) Shahzad Begs

Head of Administration

## Seed Jamal

Chief Financial Officer
Syed Muhammad Agee Chief Manager, IDEL Karachi

4
SUMMARY OF EVALUATION FOR RENOVATION OF SACHAL GOTH BARNCH

| SUMMARY OF EVALUATION FOR RENOVATION OF SACHAL GOTH BARNCH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KPK, A.JK and Gilgit Baltistan Region including Capital Territory Regions |  | Status of Firm |  | Paints Obtained | Years in Business(Only Dealing in Financial Instituition) |  |  | Points Obtained | Branches up tillnowConstructed/renovated For thebanks/financiatinstitutions in last 5years |  | $4$ <br> Points Oblained | Average Tum Over in last three years <br> Total Pants |  |  | Number of Banks/DFI currently on active Cllental List <br> Total Pounts |  |  | Points Obtained | Grand Total | Qualiffed (70\%) marks! Disqualifled |
|  |  | Total Points. |  |  | Totai Porns |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S.No | Contractors | ETivate urruled $/$ Partrerstrp) | Sole Prontetorship | י" | $\begin{gathered} 10 \\ \text { years } \\ \& \\ \text { ssove } \end{gathered}$ | $\left\lvert\, \begin{gathered} 8 \\ \text { Years } \\ \& \\ \text { above } \end{gathered}\right.$ | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { a } \\ \text { years } \\ Z \\ \text { above } \end{array} \\ \hline \end{array}$ |  | $\frac{25}{\text { Brancties }}$ \& Above | 15 <br> Branches \& Above |  |  | $\underset{\substack{\text { milliont }}}{2}$ |  | 3 Above | 2 | 1 |  |  |  |
|  |  | 10 | 7 |  | 20 | 15 | 10 |  | 40 | 30 |  | 20 | 10 |  | 10 | 7 | 5 |  |  |  |
| 1 | G. A Woods |  | 7 | 7 | 20 |  |  | 20 |  | 30 | 30 | 20 |  | 20 | 10 |  |  | 10 | 87 | Qualified |
| 2 | Shatuea Binathers 8 ico |  | 7 | T | 20 |  |  | 20 | 40 |  | 40 | 20 |  | 20 |  | 7 |  | 7 | 14 | Quatified |
| 3 | Al-Noor Constalation \& Bulders |  |  | - |  |  |  | - |  |  | - |  |  | . |  |  |  | * |  |  |
| + Rejected due to Non Responsive Bid |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Members Signatura- Procuramind Conmitte <br> LLCol-(R) Shahzad Bego Head of Administration <br> Saent Jamtral Cthef Finsucial Othicer <br> Syed Muhammax Aqte! Child Manater, 10 Q L Karachi |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| MANDATORY / DISQUALIFICATION CONDITIONS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RENOVATION OF SACHAL GOTH BRANCH |  |  |  |  |  |  |  |  | Qualified $I$ DisQualified |
| S.No | Contractors | PEC Registration (Ves/No) | Black Listing Affidavit (Yes/(No) | FBR Regisrtation/ Provincial Revenue Colfecting Authiority (YesiNo) | Atternate Bic Offered (Yesino) | Tender Fee Submitted (Yesino) | $\underset{\text { Warning Letters }}{\stackrel{2 x}{ }}$ lssued by SNDE (Yesi(No) | Blaciklistirsted on SPPRABITidh Bank Lta (YesiNo) |  |
| i | G.A Woods | res | Vnen | $\chi_{\text {es }}$ | Nà | PeE | No | No. | Oualified |
| a | Shanjee Brothers \& Co | $\gamma_{\text {¢ }}^{\text {g }}$ | ves | $\chi_{\text {¢ }}$ s | No | Yes | No | No : | Ouallited |
| 3 | Al-Noor Construction \& Builders | Yes | Ya | $\gamma_{\text {¢\# }}$ | No | Ves | Na | No: | Quallied |
|  | bers Signature-Evalua | eam $\qquad$ Shannim tion Division |  |  |  |  |  |  |  |
| Me <br> 1. <br> 2. <br> 3. | bers Siqnature- Pro <br> Col. (R) Shahzad Begg EAD OF ADMINISTRATION aeed Jamal O <br> yed Muhammad Aqeel hief Manager, IDBL | ment Committ | $\frac{14}{20}$ |  |  |  |  |  |  |


| COMPARISON OF RENOVATION WORKS SACHAL GOTH BRANCH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | G.A WOODS |  | SHAHJEE BROTHERS $\& \mathrm{CO}$ | AL NOOR CONSTRUCTION \& BUILDERS |
| S\# | DESCRIPTION | AMOUNT (Rs) |  | AMOUNT (Rs) | AMOUNT (Rs) |
| A | CIVIL WORKS | $===$ | 1,357,950 | 1,602,850 | 1,338,550 |
| B | PLUMEING WORKS |  | 170.750 | 158.750 | 198,300 |
| C | ELECTRIAL WORKS |  | 283,500 | 285,050 | 274,000 |
| D | HVAC |  | 24,300 | $=17,550$ | 27.000 |
| E | Removal of fixitures from old premises \& installation of same at new Location |  | 215,000 | 50,000 | Not provided |
|  | TOTAL RENOVATION COST....... |  | 2,051,500 | 2,114,200 | 1,837,850 |

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BILL OF QUANTITY
Renovation Works-Sachal Goth Branch Karachi

|  |  |  |  | G.A WOODS |  | SHAHJEE BROTHERS \& CO |  | AL NOOR CONSTRUCTION \& BUILDERS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S\# | DESCRIPTION | UNIT | QTY. | RATE | AMOUNT | RATE | AMOUNT | RATE | AMIOUNT |
|  | CIVIL WORKS |  |  |  |  |  |  |  |  |
| 1 | Dismantling / Removal Works. |  |  |  |  |  |  |  |  |
|  | Oismantling / Removal of existing Block/Brick masonary, Sub floor cuting, chipping of plasterwhere required, Doors \& windows with frame in any shape, tron grills, all sanitary fixtures, water \& drainage line entire electrical wirings, disposed off useless materials/debries outside the municipal limits and stack useable materiats as decided by bank's engineer complete in all respect.(Cantractor must visit the site prion to quote the rate) Salvage material to be retumed to landlord or Bank as the case may be. | Job | 1 | 25000 | 25,000 | 25000 | 25,000 | 50,000 | 50,000 |
| 2 | Termite Proofing |  |  |  |  |  |  |  |  |
|  | Providing and carrying out termite proofing using F\{PROKILL BIFLEX ] DURSBANE with a solution of 1 gatton of chemical to 50 gallons of water. sparing this solution @ 2 liters per sq meter area (or liters per $10,76 \mathrm{sft}$. Area) with a pressure ensuring at least $3^{\prime \prime}$ penetration in the soil of the area to be treated. The contractor will provide a guarantee for a period of ten 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 Ctient (horizontal \& Verfical). | SFT | 1500 | 20 | 30.000 | 35 | 52.500 | 10 | 15:000 |



| S ${ }_{\text {\% }}$ | DESCRIPTION | UNIT | QTY. | RATE | AMOUNT | RATE | AMOUNT | RATE | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Plain cement Concrete (Cement as per Market rate) |  |  |  |  |  |  |  |  |
|  | Providing, laying, average $2^{\prime \prime}$ thick Flooring (1:36) of 1250 psi compressive strength under any type of flooring using best Quality OPC/Sulphate Resistant cement and local aproved quality sand and crushed stone, form work and its removal, with necessary arrangements where required excluding base of tiles complete in all respects as per approval of bank's engineer: <br> South. <br> Cement: Falcon. Lucky Pakland.D.G Khan <br> Sand Hyderabad Bolari IMalir River/Hub. <br> Crush: Hub $3 / 4^{\prime \prime}$ and Kot Banglo for Interior Sindh <br> Upper Punjah <br> Fine Sand: Chenab, Coarse Sand Lawrencepur, Crush: Margalla <br> Lower Puniab. <br> Fine Sand: Sakhi Sarwar Coarse Sand Crush Sargodha | CFT | 50 | 25 | 1,250 | 125 | 6.250 | 200 | 10,000 |
| 4 | REINFORCED CEMENT CONCRETE (Vault Room as per Layout Plan). |  |  |  |  |  |  |  |  |
|  | 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 Cement or equivalent. 2 Parts of sill free lacal sand and 4 Parts of $3 / 4^{\prime \prime}$ thick downgraded crushed stone; mixed in a mianner to achieve a cube strength of 3000 psi in 28 days, including mixing, transporting. hoisting. lifting \& placing at any height $I$ depth, vibrating and curing etc. Complete in all respect including cost of Steel Reinforcement (3/8" dia steel bars $\mathrm{G}-60$ @ $6^{4} \mathrm{C} / \mathrm{C}$ both wayss sfaggered double jaal in a manner that the altemate spacing b/w bars should not increase $3^{\prime \prime} \mathrm{G} / \mathrm{C}$ ) $\&$ form work for Cement Concrete including cutling. bending, layiing in position, making joint and fastening, removal of rust from bars. cost of binding wire and labor charges for bunding of steel reinforcement: also includes cost of form work and its removal. Complete in all respects. 9 Thick walls, and column or as per direction of Engineer | GFT | 270 | 500 | 135,000 | 750 | $202,500$ <br> NATURE <br> - Fin Otur <br> $-1$ | 800 | DMIN |
| 5 | Block Masonary works. |  |  |  |  |  |  |  |  |
|  | Providing \& laying Block masoriary walls ifrciuding racking of joints with $1: 4$ cement sand mortar, the job includes Two $3 / 8^{\prime \prime}$ dia steel bars of $2^{\prime \prime}-0^{\prime \prime}$ length on both sides of wall at every $3^{\prime}=0^{\prime}$ ft height for anchoring of masonry with the sides and Two $3 / 8$ " dia bars of $2^{2}-0^{\prime \prime}$ length at every third block leingth for anchoring masonry walls to plinth/floor beams: complete in all respect as per drawing, specifications. to the satisfaction of Architect /bank's engineer |  |  |  |  |  |  |  |  |
|  | 4" thick Block Masonary | SFT | 700 | 100 | 70,000 | 125 | 87,500 | 60 | 42,000 |



| S\# | DESCRIPTION | UNIT | QTY. | RATE | AMIOUNT | RATE | AMOUNT | RATE | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | Ceramic Tiles |  |  |  |  |  |  |  |  |
| 3 | Toilet <br> Providing / Laying wash room tiles (HMD45-117 9"×17" SB for floor \& walls upto 7 feet height (Master brand) or equivalent as per approved shade \& layout pattern with 2" thick base concrete including grouting of joint with matching grout material of Stile. complete in all respect as per satisfaction of Architect / bank engineer | STT | 340 | 250 | 85,000 | 285 | 96,900 | 280 | 95,200 |
| b | Kitcher/Pantry <br> Providing / Laying Pantry tiles (HMD38-50SF $9^{\prime \prime \prime} \times 17^{\prime \prime} \mathrm{SB}$ for floor \& walls upto 5 feel height (Master brand) or equivalent as per approved shade \& layout pattern with $2^{\prime \prime}$ thick base concrete including grouting of joint with matching grout material of Stile, complete in all respect as per satisfaction of Architect $/$ bank engmeer | SFI | 100 | 250 | 25,000 | 300 | 30,000 | 250 | 25,000 |
| 10 | Marble |  |  |  |  |  |  |  |  |
|  | Providing \& fixing pre polished $3 / 4^{\prime \prime}$ thick Marble Top quality with approved size and shade over $2^{\prime \prime}$ thick pre cast RCC slab including $1 / 2^{\prime \prime}$ thick gola, grouting and jointing including cost of cutting of marble for basin and sink bowl including filling with silicone around joint of marble complete in all respect as per satisfication by the engineer |  |  |  |  |  |  |  |  |
|  | Pantry Counter Top (Boticina) | SFT | 20 | 500 | 10,000 | 800 | 16,000 | 300 | 6,000 |
|  |  |  |  |  |  |  |  |  |  |
| 11 | WOODEN CABINETS |  |  |  |  |  |  |  |  |
|  | Kitchen Cabinets. |  |  |  |  |  |  |  |  |


| S\# | DESCRIPTION | UNIT | QTY. | RATE | AMOUNT | RATE | AMOUNT | RATE | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | Lower Unit: <br> Froviding, fabricating and fixing in position pantry cabinets $24^{\prime \prime}$ deep $32^{*}$ high consisting of $3 / 4^{n}$ thick laminated board (Fumiture color) of SONEX. Noor or equivalent on fromt shiutter and drawers, Dark grey on internal box and shelves moulding $1 / 2^{\prime} \times 3 / 4^{\prime \prime}$ including nalls, screws; bolts, imported hinges, catchers, locks, handles. 3 coat of sprit polish of matching shade of furniture color on wood lipping and wood preservative treatment including premium quality ceramic tiles above $4^{4 \prime}$ thick P.C.C. floor platform complefe in ell respects as per drawings and as directed by the bank's Engineer <br> all kind of best quality hardware's, spring hinges, SS handles, locks etc. Complete intall respects. | SFT | 20 | 800 | 16,000 | 1750 | 35,000 | 800 | 16,000 |
| b | Upper Unit: <br> Providing, fabricating and fixing in position pantry cabinets $12^{\prime \prime}$ deep and 24" high (Hanging) consisting of $3 / 4^{\text {n }}$ thick laminated board (Furniture color) of SONEX. AL Noor or equivalent on fromt shutter and drawers. Dark grey on internal box and shetves moulding $1 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}$ including nalls. screws, boits, imported hinges. catchers, locks, handles, 03 coat of sprit polish of matching sharde of furniture color on wood tipping and wood preservative treatment complete in all respects as per drawings and as directed by the bank's Engineer. | SFT | 20 | 800 | 16.000 | 1300 | 26,000 | 800 | 16,000 |
| 12 | Paint at Walis |  |  |  |  |  |  |  |  |
|  | Providirg and applying. 3 coats of LCI Matl Finish Paint Ash White (3130) or BERGER or equivalent of approved colour and shade, at any floor \& at any height over one coat of primer and making smooth and even surface by appling ICI Paintex base filling as per specifications, to surface of walls. complete in all respects as specified and as approved by the bank's Engineer | SFT | 2500 | 40 | 100,000 | 56 | 140,000 | 30 | 75,000 |
| 13 | WOODEN DOOR / FRAME / CHOWKAT / Beading |  |  |  |  |  |  |  |  |
| a | DOOR FRAME: Providing and fixing of required width, 16 SWG, GI door frames for Toilets, kitchen, stores \& cash counter with polishiog, including Lintels, hold fasts, where ever required, complete in all respect including painting / polish with proper beach / divar wood beading. | NO | 6 | 6000 | 36,000 | 7500 |  |  | ${ }^{5} 18,000$ |
| Mermber-105 Date: |  |  |  |  |  |  |  |  |  |


| S* | DESCRIPTION | UNIT | QTY. | RATE | AMOUNT | RATE | AMOUNT | RATE | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| b | SKIN DOORS, 1-1/2 inches thick (for Toilets, Kitchen, stores \& Eash counter) Provide and install doors consisting of best quality Malaysian skin, pressed over best quality treated partial wood framing, with approved quality of door locks, handle, tower boit, hold fast, stopper, hardware and paint/polish, complete in all respect. | SFT | 21 | 600 | 12.600 | 1150 | 24,150 | 750 | 15.750 |
| 14 | INSTALLATION OF VAILT ROOM DOOR |  |  |  |  |  |  |  |  |
|  | Lifting \& Fixing charges of Barik's supplied Vault Door. welding of door frame with RCC MS bars, and to facilitate the Vendors. Complete in all respects. | NO | 1 | 5000 | 5,000 | 24000 | 24.000 | 10,000 | 10,000 |
|  |  |  |  |  |  |  |  |  |  |
| 15 | M.S DOOR on Emergency exi, ATM internal \& Guard Post |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  | Fabricating, providing and fixing MS door with 16 S.W.G M.S $3 / 4^{4 /}$ square pipe, 16 SWG MS sheel pressed over this trame at both sides, sheet frame painted with approved enamel color including $2^{\prime \prime} \times 5^{\prime \prime}$ eye level opening with proper MS shutter of 16 swg sheet to loak outside, including best quality hinges, locks, handles, hold fasts and other necessary härdware etc, size as per site Complete in all respects as per drawing attached herewith, specifications and as directed by the Bank | SFT | 40 | 800 | 32,000 | 825 | 33.000 | 650 | 26,000 |
| 16 | MARBLE AT ENTRANCE STEPS |  |  |  |  |  |  |  |  |
|  | Providing and laying 201mm thuck Marble of approved quality and size on any type of fioaring straiglit or curved, as per drawings, laid with cement slurry over cement sand mortar ( 1,4 ), including filling of joint with grouting material. rubbing, rounding and final chemical polisti etc, complete in all respects. | SFT | 150 | 500 | 75.000 | 260 | 39,000 | 300 | 45,000 |
| 17 | P.C.C chequered Tiles |  |  |  |  |  |  |  |  |
|  | Providing \& fixing $12^{\prime \prime} \times 12^{\prime \prime}$ P.C.C chequered Tiles pver 3" thick (average) base concrete 1.5 CM complete in all respect as per satisfaction of bank's engineer- | SFT | 120 | 80 | 9,600 | 140 | 16,800 | 80 | 9,600 |
| A | TOTAL CIVIL WORKS...... |  |  |  | 1,357,950 |  | - 1602880 | 为 | 1,338,550 |
|  |  |  |  |  |  |  |  |  |  |

BILL OF QUANTITY
Renovation Works- Sachal Goth Branch Karachi



| S.No. | DESCRIPTION | UNIT | QTY | G.A WOODS |  | SHAHJEE BROTHERS \& CO |  | AL NOOR CONSTRUCTION \& BUILDERS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| b) | For Wash Lasam | Nos | 2 | 5060 | 10,000 | 5,000 | 10,000 | 10,000 | 20,000 |
| i1) | Kitchen'Sink Mixer | Nos: | 1 | 5000 | 5.000 | 4,804 | 4,800 | 10,000 | 10,000 |
|  |  |  |  |  |  |  |  |  |  |
| 9 | Proxidng. fixag. potang and testing Polypupytone Raidom (PPR) pipes make Dadex I/ AGM or approved equivalent pressure pipe for cold/hof water as per DIN $8077-8078, \mathrm{PN}-20$ for pipes and DTN 16962 PN- 25 for futugs (polyfusion welded Fotnts) inside buldung including fiming and spoials [rockets, tees, elbows, bends, orosses, reducers adapror. plags and uruon etc.) supported on walls or suspended trom roof slab or run in chases meleding pupe hangers, supports, cuung and making good tiie chases and boles, is paining and insulation agarist sut light complete in all respects, conforming to BSS Cut and make goox watb Test and Commession for cold and hot water systemi Job also meludes making Water Connection to existing Water supply system. |  |  |  |  |  |  |  |  |
| j | Dia $1-1 / 2^{\prime \prime}$ | uft | - |  |  |  |  |  |  |
| 11 | Dia [-1/4" | eft | = |  |  |  |  |  |  |
| ii | Dia $\mathrm{L}^{\prime \prime}$ | rfi | 200 | 150 | 30.000 | 95 | 19.000 | 200 | 40.000 |
| [v | Dia 3/4" | cft | 280 | 100 | 28.000 | 80 | 22.400 | 150 | 42,000 |
|  |  |  |  |  |  |  |  |  |  |
| 10 | Provide and lex of Gare valve, Threaled ends, Gromze body wath union lsomet, nom-rising stem and wedge dise sutable fox 8.5 bars SWP and 2.50 deg ['g manfactured by KTIZ (apan) or approved equvalent |  |  |  |  |  |  |  |  |
| 1 | Dia $11 / 2^{\prime \prime}$ | Nos. | - |  |  |  |  |  |  |
| II | Dia 1 1/4" | Nos. | = |  |  |  |  |  |  |
| iil | Dia ! ${ }^{\text {² }}$ | Nos | 1 | 3000 | 3.000 | 2,700 | 2.700 | 1,000 | 1,000 |
| dv | Dia 3/4"' | Nos: | 1 | 3.000 | 3,000 | 1,850 | 1.850 | 800 | 800 |
| $v$ | Dia I/ $/ 2^{\prime \prime}$ | Nios. | = |  |  |  |  |  |  |


| S.No. | DESCRIPTION | UNIT | QTY | G.A WOODS |  | SHAHJEE BROTHERS \& CO |  | AL NOOR CONSTRUCTION \& BUILDERS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | Proyde and fix cast (fPVC. ppes(AGM/dadex/vebro furkey Brand) including firming such as tecs, elbows, sockers, wyc, hangers/supports sxe conforming wo BSX for soil waste and vert pipes as embedded on loon and swals or suspended from slab or clamped to wall indudng plaugsm hangars, beds, Tees, Yees tnclude for makng requstte number of holes in walls and goors where required and making goond the same is necessary io the structure labeling testugg to 65 feet water hegint complete , \|ols niber meludes mating Sewer Connection in exsting Sewerage disposal system |  |  |  |  |  |  |  |  |
| $j$ | $\mathrm{D}_{1 \mathrm{a}} \mathrm{Z}^{\prime \prime}$ | If | = |  |  |  |  |  |  |
| II | Dia ${ }^{\text {3/ }}$ | ft | 25 | 250 | 6,250 | 200 | 5,000 | 300 | 7,500 |
| i11 | Dia $4^{\prime \prime}$ | Hi | 20 | 350 | 7,000 | 230 | 4,600 | 300 | 0.000 |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| B | Total Plombing Works |  |  |  | 170.750 |  | 158.750 |  | 208,300 |

Renovation Works- Sachal Goth Branch Karachi

|  |  |  |  | G.A WOODS |  | SHAHJEE BROTHERS \& CO |  | AL NOOR CONSTRUCTION \&BUILDERS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S.No. | DESCRIPTION | UNIT | QTY | RATE | AMOUNT | RATE | AMOUNT | RATE | AMOUNT |
| A. INTERNAL WIRING |  |  |  |  |  |  |  |  |  |
| ${ }^{1}$ | Supply, installaton and wointrissionting of Lughr Crecur wimm, from <br>  (P+N+PE) PVC insiliticed $300 / 500 \mathrm{~V}$ grade wive, mantitactured by <br>  <br>  Pupular, Beta, installed on woof slab, above false celling or concealed in walls, or as required as per stle condtorns; all PVC condur accessories, pull boxes, sted pull wres. Complete on all respects. Each arctur shall have mondependent CPC. Alaxmumbining of 2 thgti arcuts can be pulled through $\mathrm{x}^{1 "}$ dax PVC sondiut.. | Nos. | 5 | 3,000 | 15,000 | 2:200 | 11.000 | 3.000 | 15.000 |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 2 | Providng. Installation, testng and commussionang of wiring of Two tight points controlled by one swach and wated with $3 \times 1.5$. mun sq. <br>  dia. beaky duty PVC conduri recessed in wall, columns, shats on :blove Highr carner all PVE cominn atcessones, ${ }^{\text {an }}$ ligh PVC junction baxes, puil lioxes, steel pill wires, PVE flesible conduii from ciling junctuon box ro lighl fixmere with brass chuck nul including cose of $3 \times 1.5 \mathrm{~mm}$ sy From Friling Junctom Bax to Lighn Fixaue, ML5, sheer stecl pwitch bux 16 SWG with carth termunal andi 2 conars of enameled pains. M.S. box shall be of the same szee as that of 1,2 or 3 gang flusir type plare swnches, including cost of gang type light switches 10 amps. | Nosi | 5 | 1,500 | 7,500 |  | $9,500$ |  | 10,000 |


| S.No. | DESCRIPTION | LINIT | QTY | RATE | AMOUNT | RATE | AMOUNT ${ }^{\text {' }}$ | RATE | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Provading. Installatom, resing and cormisstoring of wiring of Thice light points controlled lyy one iswith and wired witi 381.5 mm sq . PVK insulafed wires $300 / 500 \mathrm{~V}$ grasle, in and inclualing coss of $3 / 4^{\prime \prime}$ dia. heivy duty PVE coodruit recessed io wall, colurtus dhass of uluve <br>  pull bozes, steel pull wires, PTC liexible condur from colling function hox w laghu fixture whit beass chuck num meluding cost of $3 \times 15 \mathrm{~mm} \mathrm{sq}$ from Celing Junction Box to fugh Fixture . M...s. sheet steel swith box 16 STVC whth exth teminal and 2 coats of enameled pant. M.s. box shall be of the same stze as fhiuf of 1 , 2 on 3 gang tlush fype plate swiches. ancludirg cosit of gang ixpe lightin swiethes to aimps. | Nos. | 25 | 1.500 | 37.500 | 1.750 | 43.750 | 2.000 | 50,000 |
| 4 | Contirming to xame spectications as mentioned ahove in liem No. An2 but wing of Exhaust Fan poiars, molinding cost of hook box and case of 10 Amp swreh make Clupsal M.S, box 16 SWG whth earth termunal, 2 coats of anturtst pomt, all Fixang aceessones. $1-5$ Imps ceiling rose and incluting one swith of 10 amps swatch. make (CIPSN1, (Australta) , BDL (New Zealand), ABB (tealy). AIK (UK), Legrated (France). | No. | 3 | 1.500 | 4.500 | 1,600 | 4.800 | 2.000 | 6,000 |
| 5 | Provitag \& wring of 1-3 pia 15 Amps power socker ouflets (for Geocral Use) wired with $2 \times 4 \mathrm{~mm} 2+1 \times 2.5 \mathrm{~mm}^{2}$ CU/PVE inisulatex cable 3007500 Solt grade, arake Pakistan cables, laset, Pioncer in 25 mm da PY C conanit make Beta, Populur, recessed no wall/ tiour, aliove Galse ceiling or as required as per site condiums, all PVC conduit make Beta accossones, pull boxes, sreel pull wites. Complete wifb all conduit \& wing accessontes tadiading 15 Amps, 3 pun combined swirch secker make Clipsal (Austma); Pandut .NK(UK). Legrand (Fzance) or approved equvatent. Wiring shall be done directly firm the MCB installed on the respective DB wsthout any daum of carcui, complete with sutable sre I 5 mm thuck sheet steel bach box recessed in wall. | Nos. | 3 | 3,000 | 9,000 | $3.000$ |  |  |  |
|  |  |  |  |  |  |  |  | — | $5=$ |



| STNO. | DESCRTPTION | UNIT | QTY | RATE | AMOUNT | RATE | AMOUNT | RATE | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | Providing mastalling \& wiring for Split A/C's unit from distritution buard tis fespectave $\mathrm{d}^{-3}$, pir 16 Amps swirch socker, wired wuth <br>  make Bera, Popular, recessed in wall/flook above balse ceiling or as requared as piet ste comdinond all PVC condut make Betraccessores. pull boxes, steel pull wateserc: Complete will all omdul \& wang accessones meluding 10. Ampis $^{3}$ 3 pm nombmed swatch socker make Clipsal (Amsia), MK(U/K); Ingrand (Finance) of approved equavalent Wining shall be dome directly trom the $A G B$ irstalled in the respective DB withour any clain of arcain complete with surizible site 15 mum ihnck sheet sreet hadk boy recessed in wall. Ccomplate with ull accessones moluding termunanon. | Nas. | 5 | 6.000 | 30.000 | 7.000 | 35.000 | 10.000 | 50.000 |
| 1) | Confirmang to same specticatuons \&e wimg as mentioned above in Item No A. 10 but wiring for Signboards from distributuon board to 1-3 pin 20 Amps MCB | No. | 1 | 6,000 | 6,000 | 3,800 | 3.800 | 10,000 | 10,000 |
| 9. TELEPHONE SYSTEM |  |  |  |  |  |  |  |  |  |
| '1 | Providing \& wiring al cacly Telephone shoker outler in premstalled owilet boxes, wired whilh 4 Par Cato (UTP)Cable, make 3A 7 PANDUIT USA in 25 mm dia PYC condunt recessed in slabs. Doots. walls, columus or on slat above false cecieng or is requiried as per site coulifions, cerplete with all eonduit \& wiving aceessones indinding RJ 45 IOs \& Face Pluter Complete is all respect with suitable size 1. 5mm thuck sheee steed back box recessed in wall. | Nos. | 7 | 4,000 | 28,000 | 2,900 | 20;300 | 3,000 | 21,000 |
| 10. COMPUTER NET WORKING SYSTEM |  |  |  |  |  |  |  | 51 $=1$ |  |
| 1 | Pronding; layng \& resurg of Data Cable 4 Pair Eat 6 , walke 3 M / PANDUTT USA in 25 mm da PVC condut induding Data Gurdes (3M make) Face phare (2port) w/a shurter R1-45 (Panduir USil)KG lack fixed, an 1.5 mm thick steel back box complere th ail respeet and as per darxung, and providing of Fluke Test Report \& Blits 20 Jears Cettificate (Complete as per Client's sequrement) | Nos | 7 | 4.000 | 28,000 | 4.000 |  |  | $-24,000$ |
|  |  |  |  |  |  |  |  |  | 4, |


| S.Ne. | DESCRIPTION | UNIT | QTY | RATE | AMOUNT | RATE | AMOUNT | RATE | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11. EARTHING SYSTEM |  |  |  |  |  |  |  |  |  |
|  | Provelugh installañon, comurnssioning und restiog of TWO Earilurg prts ( 40 tw 50 ft deep of up to water level ), back filling, mimuming etc complete wntlo copper carif electrode Zmun dia und 15 meter long, ax mulcated th spectication and drawnge, it man copper wire from clecracie to ECP and to all DEs- Complece wath calse champs 38pan <br>  and all irccessontes as per drawings. Each earth pat is wo be proytded with a concice manhole $300 \times 300 \times 450$ (mam) deep wuth 225 mm thuck wall hacluding cement mortax, intemal plisite 1.4 , woth heavy duty E.I. cover uncludug test damp Conticre in all respeci. Earilung botes shatl be made at of to 8 feet away from foundation and distance berween carth purs shall nor be legs than In led Furtion coniection of eath po to all DBs waih proper earth wire In sase where canth bore is not pussible due to hilly area, copper plats earih, having suec <br>  Whith brass nut 7 bolt, plare buted in 6 to 8 fee deep on earth wail be provided wift LPVE ppie for wate refillug fro goound level till carth plate | Nos | 2 | 35,000 | 70,000 | 44,000 | 88,000 | 15.000 | 30.000 |
| C | Total - Electrical works |  |  |  | 283.500 |  | 285,050 |  | 274.000 |


Renovation Works- Sachal Goth Branch Karachi

|  |  |  |  | G.A WOODS |  | SHAHJEE GROTHERS \& CO |  | AL NOOR CONSTRUCTION \& BUILDERS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S\# | DESCRIPTION | UNIT | QTY. | RATE | AMOUNT | RATE | AMOLINT | RATE | amount |
| I | Ptovide \& fix [PVT, 1-1/4" dia and $\mathrm{i}^{N}$ dra pqué, Beta ox popular , for IC drain system, (miediiim) connorming to BSS 1307 of $195^{7}$, along wibi PVC fittings such as tees, ellows wions, reduccis, sockets. Tellon tape for poutmg, bangres, supports, slowes, fucluwing tessing adid commessiontig and insulaton wuth Aero Dex tasulanon. | ${ }_{\text {ifi }}$ | $27 / 4$ | ケ: | 24,300 | 65 | 17,550 | 160 | 27,(000 |
| - | TOTAL CIVIL. WORK | s...... |  |  | 24,300 |  | 17,550 |  | 27,000 |



## 4 FINANCIAL PROPOSAL

## PRICE SCHEDULE

(Applicable for the year 2021)
Name of Bidder $\qquad$





| S ${ }^{\text {a }}$ | DESCRIPTION | UNIT | QTY, | RATE | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | CIVIL WORKS |  |  |  |  |
| 1 | Dismantling / Removal Works. |  |  |  |  |
|  | Dismanting / Removal of existing Block/Brick masonary,sub floor çutirig, chipping of plaster.where required. Doors \& windows with frame in any shape, Iron grifls, all sanitary fixtures. water: drainage line, entre electrical wirings, disposed off useless materials/debries outside the municipal limits and stack useabie materials as decided by bank's engineer. complete in all respect.(Coniractor must visil the site pnor to quote the rate). Salvage matarial to be returned to landlord or Bank as the case may be. | Job | 1 | 25000 | 25000 |
| 2 | Termite Proofing |  |  |  |  |
|  | Froviding anid carrying out termite probfing using FIPROKILL BIFLEX 7 IDURSBANE 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 quaramtee for a period of len years against infestation of fermite in the shapg and mode approved by thi Engineer, stating that in case of infestation, addltional treatmant will by provided by the Contractor al no extra cost to the Client (horizontal \& Vertical). | SFT | 1500 | 2 O | $30,000$ |
| 3 | Plain cement Concrete (Cement as per Market rate) |  |  |  |  |
|  | Providing, laying, average $2^{n}$ thick Flooring (1:3:6) of 1250 psi compressive strength under any lype of flooring using best Quality OPC/Sulohate Resistant cement and Jocal aproved quality sand and crushed stone, form work and lis removal, with necessary arrangements where required excluding base of thes complate in all respects as per approval of bank's engineer. <br> South: <br> Cement: Falcon: Lucky.Pakland.D.G. Khan <br> Sand: Hyderabad Bolari /Malir River/Hut <br> Crush: Huh $3 / 4^{\prime \prime}$ and Kot Banglo for Interior Sindh <br> Upper Punjab <br> Fine Sand: Chenab, Coarse Sand, Lawrencepui, Crush: Margalla <br> Lower Puniab: <br> Fine Sand Sakhi Sarwar,Coarse Sand: Crush: Saroodha | CFT | 50 | $25$ | 1250 |
| 4 | REINFORCED CEMENT CONCRETE (Vault Room as per Layout Plan). |  |  |  |  |



|  | Providing and laying, compacting finishing \& curing eto. straight or curved cast- In place designed mix 1:2.4 Reinfonced Cement Concrete using 1 Part of Ordinary Porfland Cement or equlvalent. 2 Parts of silt free local sand and 4 Parts of $3 / 4^{\prime \prime}$ thick downyraded crushed stone: mixed in a manier to achieve a cube strength of 3000 psi In 28 days. including mixing. fransporting. holsting, Hfing \& placing at any height $f$ depth, vibrating and curing atc. Complete in all respect including cost of Steel Reinforcement ( $3 / 8^{\prime \prime}$ dla steel bars G-60@6" C/C both ways, staggered double jaal in a manner that the atternate spacing b/w bars should net increase $3^{\prime \prime}$ 'C/C) \& form work for Cement Concrete iricluding cutting bending, laying in position, making joint and fastening, removal of hust from bars, cost of binding wire and labor charges for binding of steel reanforcement: alse includes cost of form work and its removal. Complete in all respects, g"t thick walls, and column of as per direction of Engineer | GFT | 270 | 500 | $135,000$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | Block Masonary works. |  |  |  |  |
|  | Proviaing \& laying Block masonary walls including racking of joints with $1: 4$ cement sand mortar. the job includes Two $3 / 8^{\prime \prime}$ dia steel bars of $2^{\prime}-0^{\prime \prime}$ length on bath sides of wall at every 3 - $0^{\prime}$ fl height for anchoring of masonry with the sides and Two $3 / 8$ "dia bars of $2-10^{\prime \prime}$ length at every thira block length for anchoring masonry walls to plinth/floor beams, complete in all respect as per drawing, specifications, to the satisfaction of Arohitect / bank's engineer |  |  |  |  |
|  | $4^{\prime \prime}$ thick Block Masonary | SFT | 700 | 100 | $70_{5}$ col |
| 6 | Plaster Works. |  |  |  |  |
|  | Providing \& laying $\sqrt{3}^{\prime \prime}$ " thick cement sand plaster (Internal / Extemal) with 1:4 cement sand mortar on walls, columns, beams, using best qualify O.P.C, including $6^{\prime \prime}$ inches wide mesh at joints of structure with block masonary and over conduiting smooth trawel finish complete in ell respect. (This includes all the base plastet require for making diagonal and alignment for the exisiting walls) as per satisfaction of Architect / bank's engineer. | SFT | 1850 | $50$ | 92,500 |
| 7 | Flooring, Skirting, Elevation Plateform \& Special Finishes. |  |  |  |  |
| a | Proveding and laving glazed full body Porodain tiles $24^{\circ} \times 24^{\prime \prime}$ 远 Hoor, of ipproved design, colour and pattern, bone colour of Master make or equivalent full body porcelain . setting in pec, witu nimbting volor imported Grout Complete in all respect, inclucliny curing, Ele-ining, finishing \& Fiacking/dhupping ofexisting surface for bonding where necessiry. and 4 mehes wide skiting at wails of the same tiles as above mentioned, wrth <br>  wirected by the Archrect / Engineer (at any elevaman) | SFT | 1400 | 350 | $490,000$ |



Manager


| b | Providing \& Fixing of Bank approved $\Lambda$ jrik tiles on elevatuon Complete in all reapec, including curing, cleaning, finishing \&亡acking/chipping of existing surface for bonding where necessary with $1: 4$ CC plastet 25 mm thick, etc. as per specifications and/ar sls durected hy the Ardurtect / Engeneet far any clevation) | SFT | 80 | 250 | 20,000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | FALSE CELING |  |  |  |  |
|  | Gypsim Board ( $24^{\prime \prime} \times 24^{\prime \prime}$ ) |  |  |  |  |
|  | Provrding \& layang $8 / \mathrm{mm}$ thek gypsum boari Ealse Ceiling, 24" $\times 24^{\prime \prime}$ Elephant Brand ior approred equivatent in strught, curved, tules or mulupde profiles, as shown un drawing sectian, tixal mith imported powder coateri whth groove dummum. "T" \& "L" sectuon with ceiling suspensine system having provisoons for hight and AC grill. Complete in all respect an per draving and inisfructron of Bank's Engineer. | SFT | 800 | 610 | 72,000 |
| 9 | Ceramic Tiles |  |  |  |  |
| a | Toilet: <br> Providing I Laying wash room tiles (HMD45-117 9"x17" SB for floor \& walls upto 7 feet height (Master brand) or equivalent as per approved shade \& layout pattern with $2^{\prime \prime}$ thick base concrete including grouting of joint with matching grout material of Stile. complete in all respect as per satisfaction of Architect $/$ bank engineer. | SFT | 340 | 250 | $85, \mathrm{CCO}$ |
| b | Kitchen/Pantry: <br> Providing / Laying Pantry files (HMD38-50SF 9"× $17^{\prime \prime}$ SB for floor \& walls upto 5 feet height (Master brand) or equivalent as per approved shade \& layout pattern with $2^{\prime \prime}$ thick base concrete including grouting of joint with matching grout material of Stile. complete in all respect as per satisfaction of Architect / bank engineer. | SFT | 100 | 250 | 25,000 |
| 10 | Marble |  |  |  |  |
|  | Providing \& fixing pre pollshed $3 / 4^{\prime \prime}$ thick Marble Top quality with approved size and shade over $2^{\text {" }}$ thick pre cast RCC stab including $1 / 2^{\prime \prime}$ thick gola, grouting and jointing including cost of cutting of marble for basin and sink bowl including filling, with silicone around joint of marble complete in all respect as per satisfication by the engineer. |  |  |  |  |
|  | Pantry Counter Top (Boticina) | SFI | 20 | 500 | 10,000 |
| 11 | WOODEN CABINETS |  |  |  |  |
|  | Kitchen Cabinets |  |  |  |  |
| Manager <br> SIGNATURE MEMGERSC-ADMIN <br> Herd - Flit Diy <br> Head - Moind Divy <br> Member-TDSL <br> Date: |  |  |  |  |  |





Manager

|  | Plumbing Warks |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S.No. | DESCRIPTION |  |  |  |  |
|  |  | UNIT | QTY | RATE | AMOUNT |
| 1(a) | Providing and Exing European sype ceramiss waxe coupled water doset, (PORTAf on expuvalent ; white / Light colour, including 3 gallons cistem, P/S trape C.P lee stop wack with wall cups, connextion pipes, "SONEX". "MASTER ? Royaly", linged domble bacolite seat and cover of best quality, all powes so services and drains, plugging and sctewnig as necessanty to the streeture and make good the same, omimplete in ill tespect as prex specifications and drawings. | Nos | 2TY | $16,000$ | $16, \infty$ |
| (1) | Providing and fittong Glazed earthen wate water eloset. squatter type (Orisa patiern), combined with foor rest, Bess Quality including Plasue made Masper Plushing tark, SONEX tee stop cook for cestern water miet and COP comeotor widh mus and fitmeng, upproved nther ancillary marenal complere in all sespect. | Nos | 1 | $12, \mathrm{Cc}$ | 12000 |
| 2 | Proveding and fente Wash hand Basia Vantry rope PORTA or equvalen whte colour "SONEX"/ "MASTER" waste coupling, plug with C.P brass dain. 1.5" dia, P.V.C (D type) wast pipe connections to water lines, tee stop cuck for cold end brit water inlet counfetion with nints gind fitting, waste pipe waste conpling , pluge whth chatr other ancillary material C.P grating incluiting C.P bottle trap, testang etcu complete iti all respect and as Jirected liy the Bigmect. | Nus: | 2 | $10,000$ | $20,000$ |
| 3 | Provide \& fix best quality Staunless इ̄teel mpanted Kutchen Sink, Badracu or equixalent make ( $400^{\prime \prime} \times 20^{\circ}$ ) $1000 \mathrm{~mm} \times$ 501 mom sink weth $\subset I$ or WI brackets 150 mm ( $\mathrm{G}^{+1}$ ) buit in <br>  chain, 40 mum ( $1, \alpha^{\prime \prime}$ " C.P brass waste pillar tap 2 way deluxe, $40 \mathrm{~mm}\left(1 / 2^{\prime \prime}\right)$ dal madleable mon or C.P beass trap, Boute trap and unions. Make requisite holes in walls \&e floos for pupe conncetons \& make good with approved material. (with SONEX fittinys). | Nos | 1 | 8500 | $8500$ |
|  |  | $14 \mathrm{~F}$ |  |  | ) |



| " | Dis 1-1/4" | Ift | - |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "̄i] | Dia 1" | ffit | 200 | 150 | 30,000 |
| to | Dia 3/4" | ift | 280 | 100 | 28,000 |
| 10 | Provide and tis of Gate value. Therded end s, bronze body with uniun bonnet, non-rising stem and wedge dist, suitable for 8.5 Jows SWP and $250 \mathrm{deg}_{6} F_{\text {- }}$ manufactured by KITZ (Japain) or approved equivilent |  |  |  |  |
| 1 | Dia $11 / 2^{\prime \prime}$ | Nos. | - |  |  |
| ii | Dia 11/4" | Nos. | - |  |  |
| iii | Dat $1^{\prime \prime}$ | Noss. | 1 | 3000 | 3000 |
| fv | Dis ${ }^{\text {9/4" }}$ | Nas. | 1 | 3000 | 3000 |
| $x$ | Dia $1 / 2^{\prime \prime}$ | Nres: | = |  |  |
| 11 |  furkey Brind) including fiftengs such as tees. athows, sockets, wye, hangurs/supports etc. conforming to BS8 for suil waste and veru ppres as embedded in Door and walls or suspended from slab or clamped to wall including plaugsm hangars, beds, Tees, Yecs. Inolucle for miking reguisite mumber of holes in walls and flows where required and Draking good the same es nectessary in the structure talreling, testung to 6.5 feet warer bedght complete, Job also includes making Sewar Connectuon to exstmg Sewerage disposal sjusturs. |  |  |  |  |
| 1 | Dia 2" | ift | = |  |  |
| ii | Dia $3^{\text {H" }}$ | rft | 25. | 250 | 6250 |
| iii | Dia $4^{\text {+" }}$ | Ift | 20 | 350 | 7000 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| B | That Plumbing Works |  |  |  | 170750 |





| 3 | Providing Installanon. resturg and commussionugy of wing of Three light points convolled by ore swyeh and wired with $3 \times 1.5$ num sg. PVC insulated wites $3011 / 50 \% \mathrm{~V}$ grady, in anul including coxt of $3 / 4^{\prime \prime}$ liar heavy dury PVC condair iscesed in will, condumis stits or abowe ligh buricr afl PVC condiul arcessmies, $3^{\prime \prime}$ hagh PVi punction boxes, pull boxes, scel pill wirs, PVE flexible coniduit fonm ceiling pactom heis to light fixmic <br>  Bras io Light Fivture, MLS sheet sfed switch box 16 SWG with ennh terminal and 2 coist of enanteled paint, M.5. bon shall bee of the same size is thet of 1,2 ot 3 gaig flusb vera plate swithes, including coss of sang. 1 type Eight swatebex 10 ampis. | Nos. | 25 | 1500 | $37550$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | Confirming to sime specifictions as webtinned above in leem Noi N .02 bit wiring of Exhaust Fan points, fribloding cost of hook box anil cinst <br>  wats of intimst pifint, all fixing moresones, 1-5 Amps celing rose und <br>  <br>  | No . | 3 | 1500 | 4500 |
| 5 | Providing \& wifing of $1-3$ pin 15 Amps power socket nutlers (for Giencorl) <br>  <br>  malko Betan. Popurir, recesed in waill/themir, above false ceiling or as tequired as per site anoilitions, mil PVC eotulail make Beta aceessonks, puoll loxes, sted pull wires. Complete wirh all Eondut \& wimht aceessories including 15 Amps, 3 plo icomblined swidn wicker make Clpsal (Austra), Pandut, NIK(UK), Legrod (Firmae, in approved equivalent. Winng shall bedone dircotly from the M(B instalbed io the respective DB without any tillim of circuit complete with sutalite ssere 1.5 mm thick sheet steel back Lun tecessed in wall | Nids. | 3 | 3700 | 6000 |





Manager


| 8 | Provgling insaaling \& wiring for Split $\mathrm{A} / \mathrm{C}^{\prime}$ s unit from dombution board to respective $1-3$ pin 16 Amps swient socket, wried with $2 \times f i m m^{3}+$ <br>  <br>  site condmons, will PTC condut mathe Beta aceessoties. Dull boxes. steel pall miresetc. Complere will all conden \& warng accessontes moluching 16 <br>  Legrand (France) of approved oquivalent. Winng shall be dome drectly from the NCB installed in the respectue DAB wrothout any clam of emeuts complere witin sutalale stzex 1.5 mm thek sheet steel baek box recessed in Wath Complete whth all accessones meduding termuation. | Nos. | 5 | 6000 | 30,000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1) | Confimme fo same speafications \& wring, as mentored above in 1 tem No. A.fu but wiring for Signbeards fromitistrbuton bryad to 1-3 pun 20. Ampis MCB | No. | 1 | 10000 | 6000 |
| 2. TETEPHONE SYS'TEM |  |  |  |  |  |
| 1 | Prowaing \& wang of each Telephone sockut oulat in prebistalled arker boxes, wired whe 4 Paur Car-\{ (UTP)Calse, muke 3M/PANDLTT LSA in 25 mm dia PVC conduit recessed wh stabs, floors, walls, columns or on shababove false celing on as requred as per sure condinons, complew with at condis \& wiring accessernes moluding RJ-45 10 s \& Face Plures Complete in all respect whel surable size $1,5 \mathrm{~mm}$ thick sheet sted losck buxs rececsed an wail | Nos. | $\dagger$ | Geter | $28, \operatorname{ccc}$ |
| 10. COMPUTER NET WORKING SYGTEM |  |  |  |  |  |
| 1 | Providing, hying \& using of Data Cable 4 Pair Eirt -6, mathe 3M / PANDUST USA in 25 mur cha PVC condoit intlaning Dasa Dotet (3M <br>  an 15 man thek sfecl back bō complece in all respect and as par dawing <br>  (Complete as pet Clienir's requirument) | Nas. | 7 | 4000 | 88,012 |
| 11. EARTHING SYSIEM |  |  |  |  |  |



Manager




AIRCONDITIONING / HVAC WORKS :

| S\# | DESCRIPTION | UNIT | QTY. | RATE | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 1 | Provide \& fix ITPVC, ! = 1/4" dia and (" popnuar, For AC: dran system (medum) conforming ws BSS 1307 iof 1957, sloug twith PVC Eittings such as tees, ethows, unjuns, reducers, sockets, Teflon lape fur joinuing hangers, supports, sleeves. incluling testung and commussoning and insolation with Aem Dex insubation. | ift | 270 | 40 | $24,300$ |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| D | 1-17 TOTAL CIVIL WORKS..... |  |  |  | 24,300 |

## Note

 contract amount, for each day of delay will be mposed,
2. The cost must include all applicable taxes, stamin duty (as applicable under Stami) Act 1989) xuly stamped on thic contant ggrecment, installation, lahor and anyother olanges.
I No advance payment will be made. bils sill only be processed for necessury paymert on receupt of centicate of satisfaction From the Branch Manager \& Project Munuyer
4. Calghation of bid seciurity. $2 \%$ of the F Total Amount will be subratted with the tender Avcumem as bod sectuty
§ In case ins reviled at any stage after the complenom of work that the asked specification of ithe tonder have mot been met, the
 vommittee.
6. In case of any observation ansmg in respect of qualty of the item the company will be lahde touddress it a bus own cost, non-complance of the same will result into initation of a case aganst the company bor non-commitment or cancellation of render ase will be decided by tive Procuremunt Cummittee
7 All tems and coodition al Agrestient (Anmexure "G") are part of Tender Dooument:
8 In case thantial bids are the same, the successful bidder will be the one whe has acqured more marks ut the lecinusat evalation
9 Lowest evaliated bid is gomict to be the critena for award of contract mather than considerng the lowest offered bid. encomplasing the lowest whole sum cust which the procuring agency lias po pay for ibe servicesifiens duration the coutract period. SPPRA Rule 49 may plase be reforred The successtill bidder will be the phe whuse total sum of cost is the lowest Av it is package tender, xa in piatial lowest sost will be considered for awand of any work
10. Puyment will be made as per the sehedufed atuached as Amnexure " K "
11. The successtu! beder has to depost 2 券 retenton moneyat the tume of award of contract und $3 \%$ will be wotheld ut be tme

 (performa attached as Amexure "H")
12, During final inspection, a performa (speciumm uffoch as Amexure "H") will be filled by the representative uf enginecring depatmenf where be will award marky goving by the quality of job executed it different categonies. Any contractor awarded marks below 70 murks will be issued with watng letter and will mon be elagble to take part in any futus tender
13 Devanoa frum specs of Design Bock will aiso be taken as permity, where the contractor will be asked to provide the materinl
 the job will be deducted from-tie fital payment of the contrattor and the job whl! be jerfomed by Bank's own yasouces.



| S\# | DESCRIPTION | UNIT | QTY | RATE | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | CIVIL WORKS |  |  |  |  |
| 1 | Dismantling / Removal Works. |  |  |  |  |
|  | Dismantling / Removal of existing Block/Brick masonary.sub floor cuting. chipping of plasterwhere required. Doors \& windows with frame in any shape, Iron grils, all sanitary fixtures, water \& drainage lines entire electrical wirings; disposed off useless materials/debries outside the municipal limits and stack useable materials as decided by bank's engineer complete in all respect. (Contractor must visit the site prior to quote the rate). Salvage material to be returned to landlord or Bank as the case may be. | Job | 1 | $x_{0} 0001$ | 80000 |
| 2 | 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 $3^{\prime \prime}$ penetration in the soil of the area to be treated. The contractor will provide a guarantee for a period of ten 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 thie Client (horizontal \& Vertical). | SFT | 1500 | $10 \mid \%$ | $1 \operatorname{soc}$ |
| 3. | Plain cement Concrete (Cement as per Market rate) |  |  |  |  |
|  | Providing, laying, average $2^{\prime \prime}$ thick Flooring (1.36) of 1250 psi compressive strength under any type of flooring using best Quality OPC/Sulphate Resistant cement and local aproved quality sand and erushed stone, form work and its removal, with necessary amarigements where required excluding base of tiles complete in all respects'as per approval of bank's engineer. <br> South: <br> Cement: Falcon, Lucky Pakland. D.G Khan <br> Sand: Hyderabad Bolari Malir Riverthub <br> Crush: Hub $3 / 4^{\prime \prime}$ and Kot Bangla for Interior Sindh <br> Upper Puniab <br> Fine Sand: Chenab, Coarse Sand, Lāwrencepur, Crush: Margalla: <br> Lower Puniab: <br> Fine Sand: Sakhi Sarwar,Coarse Sand: Crushi Sargodha | CFT | 50 |  | 1ader |
| 4 | REINFORCED CEMENT CONCRETE (Vault Room as per Layout Plan). |  |  |  |  |



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3


|  | 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 Portand Cement or equivalent. 2 Parts of silt free local sand and 4 Parts of $3 / 4^{1 "}$ thick downgraded crushed stone, mixed in a manner to achieve a cube strength of 3000 psi in 28 days, including mixing, transporting, hoisting, lifting \& placing at any height $/$ depth, vibrating and curing etc Complete in all respect including cost of Steel Reinforcement ( $3 / 8^{\prime \prime}$ dia 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 $\left.3^{\prime \prime} \mathrm{C} / \mathrm{C}\right)$ \& 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 form work and its removal. Complete in all respects. $9^{\prime \prime}$ thick walls, and column or as per direction of Engineer | CFFT | 270 | $86 x^{2}$ | $21600$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | Block Masonary works. |  |  |  |  |
|  | Providing \& laying Block masonary walls including racking of joints with $1: 4$ cement sand mortar, the job includes Two $3 / 8^{\prime \prime}$ dia steel bars of $2^{2}-0^{\prime \prime}$ length on both sides of wall at every $3^{\prime}-0^{\prime}$ it height for anchoring of masonry with the sides and Two $3 / 8$ " dia bars of $2^{\prime}-0^{\prime \prime}$ length at every third block length for anchoring masonry walls to plinth/floor beams, complete in all respect as per drawing, specifications, to the satisfaction of Architect/ bank's engineer. |  |  |  |  |
|  | $4^{\prime \prime}$ thick Block Masonary | SFT | 700 | E6 | a |
| 6 | Plaster Works. |  |  |  |  |
|  | Providing \& laying $3 / 4^{\prime \prime}$ thick cement sand plaster (Internal / External) wifh 1.4 cement sand mortar on walls, columins, beams; using best quality O.P.C, including $6^{\prime \prime}$ inches wide mesh at joints of structure with block masonary and over conduling ,smooth trowel finish complete in all respect. (This includes all the base plaster require for making diagonal and alignment for the exisiting walls) as per satisfaction of Architect/ 'bank's engineer. | SFT | 1850 | $1,0$ | 11.0 |
| 7 | Flooring, Skirting, Elevation Plateform \& Special Finishes. |  |  |  |  |
| a | Providing and laying glazed full body Prorcelain tiles $24^{\prime \prime} \times 24^{\prime \prime}$ at floor, of approved design, colour and pattern, bone colour of Master make or equivalent full body porcelain , setting in pice, with matching color imported Groul. Complete in all respect, including curng, cleaning, furishing \& hacking/chuping of existing sufface for bouding where necessary, and 4 meles. wide skiting at walls of the same tiles as above mentioned, with 1:2:4 PCC 50 mm thick, etc, as per specifications and/or as directed by the Architect / Engurecr (at any elevition) | SFT | 1400 | $350$ |  |



| b | Ptoviding \& Fexing of Bank approved Ajrak riles on elevation Complete in all respect, including curing, deaning, finishing \& hacking/chipping of existing surfice for bonding where necessary with i:A CC plaver 25 mm thick, atc., as per speefications and/or as directed by the Architect I Engineet fat any elevation) | SFT | 80 | $250$ | 2 seet |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | FALSE CELING |  |  |  |  |
|  | Gypsum Board (24"X24") |  |  |  |  |
|  | Providing \& laying 8 mm thick gepsum board False Ceilng, $24^{\prime \prime}$ <br>  tiles or multiple protiles, as shown on drating section, fixed with imported powder coated, widr groove, aluninum, " T" \& "L" section with eeiling suspension system having provisions for light and $A C$ grill. Complete in all respect as per dratringapu insuruction of Bank's Engineer. | SFT | 800 | $80$ | $0(t)$ |
| 9 | Ceramic Tiles |  |  |  |  |
| a | Toilet: <br> Providing / Laying wash room tiles (HMD45-117 9"x17" SB for floor \& walls upto 7 feet height (Master brand) or equivalent as per approved shade \& layout pattern with $2^{\prime \prime}$ thick base concrete including grouting of joint with matching grout material of Stile, complete in all respect as per satisfaction of Architect / bank engineer. | SFT | 340 | $380$ |  |
| $b$ | Kitchen/Pantry: <br> Providing / Laying Pantry tiles (HMD38-50SF $9^{\prime \prime} \times 17^{\prime \prime}$ SB for floor \& walls upto 5 feet height (Master brand) or equivalent as per approved shade \& layout pattern with $2^{\prime \prime}$ thick base concrete including grouting of joint with matching grout material of Stile, complete in all respect as per satisfaction of Architect/ bank engineer. | SFT | 100 | 50 |  |
| 10 | Marble |  |  |  |  |
|  | Providing \& fixing pre polished 3/4" thick Marble Top quality with approved size and shade over $2^{\prime \prime}$ thick pre cast RCC slab including $1 / 2^{\prime \prime}$ thick gola, grouting and jointing including cost of cutting of marble for basin and sink bowl including filling with silicone around joint of marble complete in all respect as per satisfication by the engineer. |  |  |  |  |
|  | Pantry Counter Top (Boticina) | SFT | 20 | \%Q0 |  |
| 11 | WOODEN CABINETS |  |  |  |  |
|  | Kitclien Cabinets. |  |  |  |  |








| ï | Dia 1-1/4' | $\mathrm{rif}^{\text {fin }}$ | - |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| iii | Dia ${ }^{\text {" }}$ | Iff | 200 | 300 | (16tsoc |
| iv | Dia 3/4" | Ift | 280 | 180 | Lzatiol |
| 10 | Provide and fix of Gate valve. Threaded ends, bronze body with union bonnet, non-rising stem and wedge dise suitable for 8.5 bars SWP and 250 deg. Fi., marnufactured by $K I T Z$ (Tapan) or approved equivalent. |  |  |  |  |
| i | Dia $11 / 2^{\prime \prime}$ | Nos. |  |  |  |
| ii | Din $11 / 4^{\text {d }}$ | Nos: | - |  |  |
| iii | Dia $1^{\prime \prime}$ | Nos. | 1 | Is sutu | 10.tios- |
| W | Dra 3/4" | Nos. | 1 | 8 yc | 900 |
| v | Dia $1 / 2^{\prime \prime}$ | Nos. | $=$ |  |  |
| 11 | Provide and lix cast UTVe pipes AGM/dadex /velire turkey Brand) including firtings sucli as tees, elbows; sockers, wyo, hangers/suppots erc. conforming to BSS Eor soil waste and vent pipes as embedded in floor and walls or suspeaded from slab or clamped to wall including plaugsm hangats, beds, Tees, Yees. Include for making requisite number of hotes in walls and floms where required and making good the same is necessaty to the stoucture labeling. testing to 6.5 feet water heigint complete. Job also moludes making Sewor Connection to existing Severage diiposal system. |  |  |  |  |
| 1 | Dia ${ }^{\prime \prime}$ | ift | $=$ |  |  |
| 11 | Dia 3" | ftt | 2.5 | 72000 | - 3001 |
| iii | Di⿺𠃊 ${ }^{\prime \prime}$ | ift | 20 | z, 50 | 600612 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| B | Total Plumbing Works |  |  |  | 3 C |



Electrical Works


| 3 | Providing, Installation, testing ind commessoning of wining of Three light points controlled by one switch and wred with $3 \times 15 \mathrm{~mm}$ sप PVC insulated wires $300 / 500 \mathrm{~V}$ grade, it and including cosi of $3 / 4^{\prime \prime}$ dia. heavy duty PVE concutt recessed in wall, columens slats or above lighit carice ull PVC conduit accessanies, $3^{\prime \prime}$ hīgh PVC janction buxex; pall boxes, stecl pull wites, PVC Blexhle conduit from ceving finction box to light fixeure with brass clinek nut incluting cost of $3 x 15 \mathrm{~mm}$ sy from Ceiling Juncuon Box to Light Fixture, M.S sheet steel switch box 16 SWG with earih terminal and 2 coass of enameled patre M.S. bex shail be of the same size as that of 1,2 or 3 gang flush type plate swrehes, meluding cosi of gang type light switches 10 amps. | Nos | $2 \overline{3}$ | $2000$ | $\angle 0000$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | Confirmang ro same specficabors as mentoned above in Item No. A. O2 but wing of Exhaust Fan points, melading cost of lyook box and cust of 10 Amp swith make Clipsal M.S box 16 SW/G with earth termutil: 2 coass of antures proint, गll fixing macessmives, 1-5 Amps ceiling rose and including one switch of 10 aimps switcli, make CLIPSAE (Australia), PDI. (New Zealand), ABB (Italy), MK (UK), Legrand (Fance)., | No. | 3 | Fono | Sederin |
| 5 | Providing \& wing of $1-3$ pin 15 Amps power socken oulets (for Gerual Use) (ryed with $254 \mathrm{~mm} 2+1 \times 25 \mathrm{~mm}$ ( CU/PVC msulated cable $300 / 500$ Volt grade, make Pakistan eables, Fonst, Pıoneer m 25 mm dia PVC condurt make Bera, Popular recessed in wall/floor, above false ceileng of as required as per sile conditions, all PVC sondur make Bena accessortes; pull boxes, steel pall wires Complete with all coudint \& wing stcessonss mcluding 15 Amps, 3 pun combuned switch sockel make Clipsal (Austia), Panduit , NK (UK), Legrand (France) or approyed equratens. Wrong shall be done directly from the MCB nistalled th the respectuve DB whthout any claim of arcuif complete with sutable size 15 mm thick stiee steel back bos recessed in wall. | Nos | 3 | $4,5002$ | 7 x |






## AIRCONDITIONING / HVAC WORKS:

| S\# | DESCRIPTION | UNIT | QTY. | RATE | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\sim$ |
| 1 | Provide \& fix LPVC, 1-1/4x da and 1 " dia pipe. Beta or popular , for AC drain spstem, (medium) conforming to BSS 1307 of 1957 , along whth PVC fittings such th: thes, elbows, unions, seducers, sockers, Teflun tape Ex joining, hangers, supports, sleeves, including testing and commissooning and insulation with Aero flex insulanoin | Ift | 270 | 160 | -7 7 rbe |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| D | TOTAL CIVIL WORKS...... |  |  | $2 x+13^{2}+0$ |  |

## Note

1. The branch has to be handed over within 60 days of issue date of award letter, To ease of delay, a pe falvo (anem 50 omb total contract amount, tor each day of delay will bu imposed.
 agreement, installation, labur and any other chatges.
3: No advance payment will be made, bils will only be processed for necessary payment on receipl of cerificate of satisfaction from the Brandh Manager \& Irmject Managef.
2. Calculation of hid securitv. $2 \%$ of the *Total Amoun will be submiued with the tender document as bid security.
3. In cared it is reviled at any stage after the completion ol work that the asked specification of the tendor fisve nut bern met, the amouni of that specific iten will be fined to the comactor with appropriate nction as deemed gecussury by the poctorement committee.
4. In ease of any observation arising in respect of quality of the item, the company will be flable to address if at his own cost, nob-complianoe of the same will result futo initiation of a ease against the company for non-commitment or cancellation of tender as will be decided by the Proetrement Committee.
5. All terms and eondition of Agreement XAruexure"G") are part of Tender Documern.
6. In case financial bids are the same, the suceessful bidder will be the une who has mequired mote marks in the teataneal evaluation.
7. Lowest evaluated bid is going to be the uriteria for award of contract rather than considerine the lowest offered bid. encompassing the lowest whole sum cost which the procuring agency has to pay for the sorvicesitems duration the eontract period. SPPRA Rule 49 may please be referned. The successful bidder will he the one whise total sum of cost is the lowest. As is is package tender, son no pirtial lowest cost will be considered for abard of any work.
8. Payment will be mate as per the scheduled atached as Annexure "K".
9. The successful bidder has to deposit $2 \%$ tetemion money at the time of award of contrace and 3 og will be with held at the time of final payment. The total $5 \%$ wihheld amount on account of retention money/performance security will be released atfer 3 months of completion of tender assigned fob and after due receiph of letter of satisfaction from eoncurned Branch Manmger (performa attached as Annexure ${ }^{-1} \mathrm{H}^{3}$ )
12 During final inspection. a performa (specimen attached as Annexule "H") will be filled by the representative of engineering department where he willaward marks going by the qually of jōb cxecured in difetent categories.. Any contractor awarded marks below 70 marks will be issued with warning letter and will unt be eligible to take part in any future tender:
10. Dextation from spees of Design Book will also be taken as pentity, where the contractor will be asked to provide the material or supplies as jer the Book Specification. If the same is mot followed whith given time, the amotm equivalent to the cost of the job will be detucted from the final payment of the contracter and the job will be performed by Banks own resources, here contractor wjll also be Isible of penalty of 5 marlis tif marking performa for each deviation committed.


## 4 ElVANCIAL PROPOSAL

## PRICESCITEDULE

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| SH | CESCRIPTION | UNIT | QTY. | RATE | ANIOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | CIVIL WORKS |  |  |  | ANOUNT |
| 1 | Dismantling / Removal Works. |  |  |  |  |
|  | Dismaniling / Remoyal uf existring Block/lifick masonary, sut floof relling chlppung of pliste wheps required. Doors \& windows with <br>  <br>  oursure ine municipal lumils and steck useable:matermals as decided Ly 'Jauk's elignneu' complete'th all respect: (Contractor must visit the the pilue to guate that ralel Salvage material to be retumed to land dond or Bank as lhe case mav be | dold | . | 2504 |  |
| 2 | Teimite Proontig - _ - |  |  |  |  |
|  | Plouding ana karrme oul Limilte proufng using FiPROKilu BIRLEX: DURSEANE whir a solition of 1 gialion of chemulal to E0 ybllons of wate spafirig liris solution © 2 liters per sq meter area (Lir htars ber 1075 sी Area) with a pressture ensuring at least 3" <br>  provicle at ouarantee lif a perrat of ten years against mfestation bif <br>  <br>  colifractor al no antrit tose to the Client thonzontal 变 Ventical! | SFT | 1500 | 357 | 525004 |
| 3 | Plain cement Concrote (Coment as per Market rate) |  |  |  |  |
|  |  <br>  <br>  <br>  airangements white rupulied Exyluding base of tiles complete it cill respects as por apprivel of thent's engrneer <br> Smitio <br> Camem Falcan luake Fithlernl g g ktian <br>  <br>  <br> Uneer Puryeta <br> Firne Sand Ctionab, Cosfse Sarid' Lawrencepur Crush Margalla <br> 1 MoET FLInituby <br> Eme Sand Saklu Sarwar Cugre Sand Cfush: Sargeaha | CFI | 50 | $125 \%$ | 6251 |
| 4 | REINFORCED GEMENT CONCRETE (Vault Room as per Luyout Plen). |  |  |  |  |



Proverang and laying, compacting fimshing \& curing ete straight uf Quved cast- in plore theaging mix. $12: 4$ Remfarced Cement Cuicrele using I Part of Ordinary Porlarid Cement or equivalent, 2 Pants of silf frae focal sand and 4 Paits of $3 / 4^{4}$ thick downgräded arushed stone milxect in a manter to achieve a cube strength of

 all respect Inaluiding cusi of Steel Renfiomement $\left\langle 3 / 8^{\circ}\right.$ dia steel bals Gifle gi fi" Cle toth wisys, staggerea double pal tri a manner that
 waik bo Camint Constute including cuting bending laying in

 Eles indudes zosi of Farm wait and lis remeval Complete in tif





## Lower Uniz:

Fioviding, labitating any hixitit in position pantry Camnets 24" deep 32" hugh cousisumy (A 4iA miche laminated board iFurniture color) of
 ont Ihtenlal box ana slicives moutding $1 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}$ includirig nais; 3 - evews bouls urnored nunges catchers, locks, hamdles: a coat of 9urit polish uf inashirng shace af furniture color on wad itpping and





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## 13 WDODEN DOOH $=11$ LME $/$ CHOWKAT /Beading

DOOR FRAME: Provilite and fixing col reqtrined width, 16 5vig, Gl sour Promber lor Toilets, kitchen stores. \& Cish a counter wh the ,oilishing, Tracluding Lintels, hold fasts, where |ever fiqured yor ande In ull respecs inclustine palneing /

 cash conmer) Frovide ardinstall doors consisting of best













Shahlee Erathors \& Co















































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



ATTENDANCE (MEMBER PC)

SAME
ATTENDANCE (REPS. OF BIDDER ST)


$\qquad$

ElM


TOTAL BIDS ACCEPTED FOR EVALUATION
TM AL BIDS REJECTED


REMARKS $\qquad$


