## PREVIOUS CONTRACT PRICES

## SUPPLY AND DELIVERY OF ELECTRICAL ITEMS

|  | Item Description | Unit of issue | Unit price (Kshs) |
| :--- | :--- | :--- | :--- |
| 1 | Fluorescent tubes |  | 0 |
|  | i.1500mm 65W fluorescent <br> tube daylight 38mm in <br> diameter with country of <br> origin | No. | 233.00 |
|  | ii. 1200mm 40W fluorescent <br> tube daylight 38mm in <br> diameter with country of <br> origin | No. | 148.00 |
|  | iii. 600mm 20W fluorescent <br> tube daylight 38mm in <br> diameter with country of <br> origin | No. | 130.00 |
|  | iv. 4ft 36W fluorescent tube <br> daylight 25mm in diameter | No. | 83.60 |
|  | v. 2ft 18W Fluorescent tube <br> daylight 25mm in diameter | No. | 80.00 |
|  | vi. 16W 2D fluorescent tube | No. | 350.00 |
|  | vii. 20W 600mm phototherapy <br> medical tube as Philips or <br> equivalent | No. | 3.250 .00 |
|  | viii. 32W 4pin circular <br> fluorescent tube 32mm X- <br> section,305mm overall <br> diameter cool white 8000 <br> hours | No. | 0 |
| $\mathbf{2}$ | Ballast Chokes <br> i. 250W 240V metal Halide <br> chokes | No. | 580.00 |
|  | ii. 150W 240V metal Halide <br> chokes | No. | 350.00 |
|  | iii. 16W 240V ballast chokes to | No. |  |


|  | IEC standard |  |  |
| :---: | :---: | :---: | :---: |
|  | iv. 58W 240V Ballast chokes to IEC standard | No. | 350.00.00 |
|  | v. 36W 240V Ballast choke to IEC standards | No. | 270.00 |
| 3 | Fluorescent tube holders |  | 0 |
|  | i. Fix and twist type fluorescent tube holders | No. | 54.00 |
|  | ii. Fixed spring tension fluorescent tube holders | No. | 102.00 |
|  | iii. Free run type fluorescent tube holders | No. | 65.00 |
| 4 | starter holders | No. | 23.00 |
| 5 | Starters |  | 0 |
|  | i. 4-80W fluorescent tube starters | No. | 23.00 |
|  | ii. 4-22W fluorescent tube starters | No. | 25.00 |
| 6 | LED lamps. |  | 0 |
|  | i. 1500 mm (5ft) LED daylight fittings c/w T8 Tubes | No. | 2,700.00 |
|  | ii. 1200 mm (4ft)LED daylight fittings $\mathrm{c} / \mathrm{w}$ T8 tubes | No. | 2,150.00 |
|  | iii. 600 mm ( 2 ft ) single LED batten fitting c/w LED T8 tubes daylight | No. | 1,136.80 |
|  | iv. LED Spherical ball fitting c/w LED energy saver pin type bulb with10,000 hrs | No. | 580.00 |
|  | v. LED floodlight fitting type ALFL70W enclosed with flat glass sealed to IP 65 | No. | 6,900.00 |
| 7 | Bulbs/PL tubes |  | 0 |


|  | i. PL - L 18W 4 pin in line tube <br> with 5000 hours | No. | 470.00 |
| :--- | :--- | :--- | :--- |
|  | ii. PL 18W 2Pin diagonal tube <br> with 5000 hours | No. | 333.00 |
|  | iii. 300W X 240V E27 clear <br> filament bulb | No. | 430.00 |
|  | iv. PL-C 18W 2 pin type <br> diagonal tube with working <br> time- 5000 hours | No. | 333.00 |
|  | v. PL-C18W energy saver 4pin <br> square head type with <br> working time-5000 hours | No. | 333.00 |
|  | vii. 125W screw type High <br> Pressure Mercury Vapour bulb | No. | 280.00 |
|  | viii. 125W 2 pin type High <br> Pressure Mercury Vapour bulb | No. | 280.00 |
|  | ix. 15W screw type energy <br> saver bulb with up to 10000 <br> operating hours. | No. | 215.00 |
|  | x. 11W screw type energy <br> saver bulb with upto 10,000 <br> operating hours | No. | 200.00 |
|  | xi. 15W pin type energy save <br> bulb with upto 10,000 <br> operating hours | No. | 210.00 |
|  | xii. 11W pin type energy saver <br> bulb with upto 10,000 <br> operating hours | No. | 40.00 |
|  | xiii. 75W filament bulb 240V <br> pin type <br> filament bulb | No. | 230.00 |
| xiv. 25W, 240V filament pin <br> type bulb | No. |  |  |


|  | xvi. PAR 38 spotlight bulb | No. | 360.00 |
| :---: | :---: | :---: | :---: |
|  | xvii. $24 \mathrm{~V} \times 150 \mathrm{~W}$ halogen capsule theatre bulb with 3000 hours | No. | 337.50 |
|  | xviii. 24V X 100W halogen capsule 2 pin bulb | No. | 490.00 |
|  | xix. 24V X 250 W halogen projector bulb | No. | 380.00 |
|  | xx. 400W 240V Metal halide bulb E40 screw type | No. | 2,025.00 |
|  | xxi. 250W 240 V Metal halide bulb E40 screw type | No. | 2,025.00 |
|  | xxii. 150W 240V Metal halide bulb E40 screw type | No. | 1,360.00 |
|  | xxiii. 250W 240 V high pressure metal halide tube 150 mm | No. | 1,750.00 |
| 8 | Bulb Holders |  | 0 |
|  | i. Polycarbonate BC lamp holder B22-100W to IEC 60598-1 class II to B.S Standard | No. | 65.00 |
|  | ii. Polycarbonate ES lamp holder E27-100W 240V to IEC 60598-1class II | No. | 65.00 |
|  | iii. E40 porcelain lamp holder 240 V | No. | 65.00 |
|  | iv. Ceiling rose complete with pendant cord and B.C lamp holder to IEC | No. | 65.00 |
| 9 | Lighting Fittings \& Tools |  | 0 |
|  | i. Digital Multimeters- : 750volts ac/ 1000volts.Max. Current 20A(30sec.), 10A(continuous); micro\&milli Ampere provision AS BENNING | No. | 13,800.00 |


|  | MM2 or EQUAL |  |  |
| :---: | :---: | :---: | :---: |
|  | ii. Bulk head fitting with protective guards to IP XX-9 rating with metal case | No. | 540.00 |
|  | iv. Electric Drills 750 Wattshammer/drill 1.5 mm to 13 mm Chuck , rotation selector \& ON lock facility as Makita or Equal | No. | 14,000.00 |
|  | v. 35W Shavers strip light unit as thorn or equal to BS EN 60598 | No. | 2,100.00 |
| 10 | Switches |  | 0 |
|  | i. 5A, 1way 1 gang Bakelite white enamel plate switch to BS EN 60669-1 | No. | 72.00 |
|  | ii. 10A ,1 way 1 gang Bakelite white plate switch to BS EN 60669-1 | No. | 72.00 |
|  | iii. 5A, 2way 1 gang Bakelite white enamel plate switch to BS EN 60669-1 | No. | 94.50 |
|  | iv. 5A, 2 way 2 gang Bakelite white enamel plate switch to BS EN 60669-1 | No. | 117.00 |
|  | v. 5A, 2 way 3 gang Bakelite switch as MK or equal to BS EN 60669-1 | No. | 140.00 |
|  | vi. 5 Amps pull cord switch | No. | 198.00 |
|  | vii. 5A, 1 way 1 gang metal clad switch to BS EN 60669-1 | No. | 380.00 |
|  | viii. 10A, 1 way 1 gang metal clad switch to BS EN 60669-1 | No. | 420.00 |
|  | vix. 10A , 2 way 1 gang metal clad switch to BS EN 60669-1 | No. | 520.00 |


|  | xx. 10A, 2 way 2 gang metal clad switch to BS EN 60669-1 | No. | 520.00 |
| :---: | :---: | :---: | :---: |
|  | xxi. 5A, 3 gang 2way metal clad switch to BS EN 60669-1 | No. | 680.00 |
| 11 | Pattress |  | 0 |
|  | i. Bakelite deep single pattress | No. | 27.00 |
|  | ii. Bakelite deep twin pattress | No. | 45.00 |
|  | iii. Bakelite shallow twin pattress | No. | 27.20 |
|  | iv. Bakelite shallow single pattress | No. | 25.00 |
|  | v. Bakelite blanking single cover plates | No. | 27.20 |
|  | vi. Bakelite blanking twin cover plates | No. | 45.00 |
| 12 | 13A square pin top plug to B.S 1363 | No. | 81.60 |
| 13 | 13A fused and switched spur units with neon to BS 1363 | No. | 396.00 |
| 14 | 20A 1 gang DP water heater switch with neon indicator to BS 3676 | No. | 225.00 |
| 15 | 45A cooker control unit with switched socket outlet to BS 4177:1992 | No. | 607.50 |
| 16 | RCD twin gang 13A surge protected socket outlet as MEM cat No. 1562 RLD C/W pattress to BS 7288 | No. | 1,900.00 |
| 17 | 20A ceramic toggle switch 240 V with country of origin engraved | No. | 472.50 |


| 18 | Cooker coils |  | 0 |
| :---: | :---: | :---: | :---: |
|  | i. 61/4" radiant coil as red spot or red ring | No. | 320.00 |
|  | ii. 8" radiant coil as red spot or red ring | No. | 340.00 |
| 19 | Double element room space heater stainless steel coated heavy duty body c/w 9" pencil elements with individual switches | No. | 3,960.00 |
| 20 | Socket outlets |  | 0 |
|  | i. 13A Bakelite single switched socket outlet as MK or equal to BS 1363 | No. | 144.00 |
|  | ii. 13A Bakelite twin switched socket outlet as MK or equal to BS 1363 | No. | 288.00 |
|  | iii. 13A metal clad switched single socket outlet with 4 terminals and country of origin BS 1363 | No. | 470.00 |
|  | iv. 13A metal clad twin switched socket outlet with 4 terminals and country of origin BS 1363 | No. | 580.00 |
|  | v. 13A twin splash proof socket outlet | No. | 720.00 |
|  | vi. 13A single splash proof socket outlet | No. | 693.00 |
|  | vii. 15A round pin socket outlet to IEC standard with 4 terminals | No. | 162.00 |
| 21 | 15A round pin top plug to IEC standards with 4 terminals. | No. | 64.00 |
| 22 | Masonry drill bits heavy duty | Set | 1,380.00 |


|  | ( $5,7,8,10,12$ )mm sizes per set |  |  |
| :---: | :---: | :---: | :---: |
| 23 | Screws |  | 0 |
|  | i. $3 / 4$ " X 8 gauge self-tapping screws, 100 pieces per packet | No. | 120.00 |
|  | ii. 1" X 8 gauge self tapping screws, 100 pieces per packet | No. | 160.00 |
|  | iii. 1" X 8 gauge wood screws, 100 pieces per packet | No. | 108.00 |
|  | iv. $1 / 2^{\prime \prime}$ X 8 gauge wood screws, 100 pieces per packet | No. | 80.00 |
| 24 | 100g tube PVC tangit glue | Tube | 243.00 |
| 25 | $3 \mathrm{ml} \times 12$ piece packets super glue | Pkt | 295.00 |
| 26 | Soldering gun | Set | 1,350..00 |
| 27 | 600ml Rustola penetrating oil | Can | 600.00 |
| 28 | 300 ml contact cleaning solution | Can | 607.50 |
| 29 | 13A 4 way trailing socket c/w 3m long flexible cable to BS 1363 | No. | 945.00 |
| 30 | Contactors |  | 0 |
|  | i. 32A TP 110 V AC coil contactor with $2 \mathrm{NO} / 2 \mathrm{NC}$ auxiliaries | No. | 2,295.00 |
|  | ii. 25A TP 240V AC contactor with 2NO/2NC auxiliaries | No. | 1,755.00 |
|  | iii. 20A TP 240V AC contactor with $2 \mathrm{NO} / 2 \mathrm{NC}$ auxiliaries | No. | 1,755.00 |
|  | iv. 40A-TP 240V AC contactor with $2 \mathrm{NO} / 2 \mathrm{NC}$ auxiliaries | No. | 3,600.00 |


|  | v. 50A TP 240V AC contactor with 2NO/2NC auxiliaries | No. | 4,050.00 |
| :---: | :---: | :---: | :---: |
|  | vi. 80A TP 240 V AC contactor with $2 \mathrm{NO} / 2 \mathrm{NC}$ auxilliaries | No. | 4,650.00 |
| 31 | Connectors |  | 0 |
|  | i. 5A pvc strip connector block | No. | 18.00 |
|  | ii. 10A pvc strip connector block | No. | 30.00 |
|  | iii. 20A pvc strip connector block | No. | 49.00 |
|  | iv. 30A pvc strip connector block | No. | 62.00 |
|  | v. 60A pvc strip connector block | No. | 81.60 |
|  | vi. 80A pvc strip connector block | No. | 145.00 |
|  | vii. 30A 3-way porcelain connector | No. | 99.00 |
|  | viii. 60A 3-way porcelain connector | No. | 163.20 |
|  | vix. 80A 3-way porcelain connector | No. | 150.00 |
|  | vx. 100A 3-way porcelain connector | No. | 285.00 |
| 32 | Conduits |  | 0 |
|  | i. 20 mm pvc HG conduit length | Length | 84.40 |
|  | ii. $25 \mathrm{~mm} \Phi$ PVC HG conduit length | Length | 135.00 |
|  | iii. 32 mm Ф PVC HG conduit length | Length | 209.00 |
|  | iv. 38mm Ф PVC HG conduit length | Length | 270.00 |


| 33 | Mini trunking |  | 0 |
| :---: | :---: | :---: | :---: |
|  | i. 1 " X $1 / 2$ " $\times 4 \mathrm{~m}$ PVC white mini trunking | Length | 95.00 |
|  | ii. 2" X 1" X 4m PVC white mini trunking | Length | 220.00 |
| 34 | 34. 20mm Ф PVC 4 way box | No. | 18.00 |
| 35 | 20mm © PVC elbow | No. | 15.00 |
| 36 | $2.5 \mathrm{~mm}^{2}$ glasswire in 100 m rolls | Roll | 4,500.00 |
| 37 | 24 mm X 10 m X 0.18 mm PVC insulation tapes - red, yellow, blue, green, black | No. | 54.00 |
| 38 | 240 V electric melody bell 60 to 100 DB | No. | 580.00 |
| 39 | 15A fridge guard units | No. | 2,590.00 |
| 40 | Cables |  | 0 |
|  | i. $1.0 \mathrm{~mm}^{2} \mathrm{SC}$ copper cables 100 m roll as EA cables assorted colours | Roll | 1,494.00 |
|  | ii. $1.5 \mathrm{~mm}^{2}$ SC copper cable 100 m roll as EA cables assorted colours | Roll | 2,250.00 |
|  | iii. 2.5mm² SC copper cable 100 m roll as EA cables assorted colours | Roll | 3,474.00 |
|  | iv. $4.0 \mathrm{~mm}^{2} \mathrm{SC}$ copper cable 100 m roll as EA cables assorted colours | Roll | 4,950.00 |
|  | v. $6.0 \mathrm{~mm}^{2}$ SC copper cable 100 m roll as EA cables assorted colours | Roll | 7,200.00 |
|  | vi. $10 \mathrm{~mm}^{2}$ SC copper cable 100 m roll as EA cables assorted colours | Roll | 12,600.00 |


|  | vii. 1.5mm² TWE copper cable 100 m roll as EA cables | Roll | 5,940.00 |
| :---: | :---: | :---: | :---: |
|  | viii. $2.5 \mathrm{~mm}^{2}$ TWE CU cable 100 m roll as EA cables | Roll | 10,620.00 |
|  | ix. $4.0 \mathrm{~mm}^{2}$ TWE CU cable 100 m roll as EA cables | Roll | 14,850.00 |
|  | x. $1.5 \mathrm{~mm}^{2} 3$ core round white flex cable 100 m roll | Roll | 7,650.00 |
|  | xi. $4.0 \mathrm{~mm}^{2} 3$ core round flex cable 100 m roll | Roll | 19,800.00 |
|  | xi. $4.0 \mathrm{~mm}^{2} 3$ core round flex cable 100 m roll | Roll | 19,800.00 |
|  | xii. $4.0 \mathrm{~mm}^{2} 4$ core round flex cable 100 m roll | Roll | 22,400.00 |
|  | xiii. $6.0 \mathrm{~mm}^{2}$ TWE CU cable 100 m roll as EA cables | Roll | 20,700.00 |
|  | xiv. $0.75 \mathrm{~mm}^{2}$ twin white flex cable in 100 m roll | Roll | 2,150.00 |
|  | xv .2 .5 mm sq. heat resistant glasswire | Roll | 7,425.00 |
|  | xvi. Tower clips $8 \mathrm{~mm}, 10 \mathrm{~mm}$, 12 mm | Pkts | 108.80 |
| 41 | Fuses |  |  |
|  | i. 250A HRC straight tag fuse to $\mathrm{BS} 88-\mathrm{Q}_{1}$ | No. | 472.50 |
|  | ii. 200A HRC straight tag fuse to $B S 88-Q_{1}$ | No. | 450.00 |
|  | iii. 160A HRC straight tag fuse to $\mathrm{BS} 88-\mathrm{Q}_{1}$ | No. | 450.00 |
|  | iv. 100A HRC offset tag fuse to $\mathrm{BS} 88-\mathrm{Q}_{1}$ | No. | 360.00 |


|  | v. 80A HRC straight tag fuse to BS 88- $\mathrm{Q}_{1}$ | No. | 337.50 |
| :---: | :---: | :---: | :---: |
|  | vi. 63A HRC offset tag fuse to BS 88- $Q_{1}$ | No. | 270.00 |
|  | vii. 30A HRC offset tag fuse to BS 88- $Q_{1}$ | No. | 225.00 |
|  | viii. 20A HRC bullet fuse BS $88-Q_{1}$ | No. | 153.00 |
| 42 | 63A double pole main switch to BS EN 61008 | No. | 680.00 |
| 43 | Push in cooker clips | No. | 15.00 |
| 44 | 13A cartridge fuses to BS 1361 | No. | 15.00 |
| 45 | 3pin kettle connector as MK or equal | No. | 180.00 |
| 46 | i. Heat resistant insulation tapes $19 \mathrm{~mm} \times 10 \mathrm{~m} \times 0.18 \mathrm{~mm}$ | No. | 400.00 |
|  | ii. Pvc insulation tapes 1 inch | No. | 65.00 |
| 47 | Elements |  |  |
|  | i. 3KW tea urn element c/w heat resistant seal | No. | 3,375.00 |
|  | ii. 2700 w kettle element as red ring or equal | No. | 700.00 |
|  | iii. 3KW immersion heater element as red ring or equal | No. | 1,650.00 |
|  | iv. 1.5KW immersion heater element as red ring or equal and approved. | No. | 1,800.00 |
|  | v. 9" pencil element as red ring or equal and approved. | No. | 337.50 |
| 48 | MCCB |  |  |
|  | i. 100A TP MCCB unit as legrand or equal | No. | 3,690.00 |


|  | ii. 100A TP MCCB unit as merlin gerin or equal | No. | 2,700.00 |
| :---: | :---: | :---: | :---: |
|  | iii. 63A TP MCCB unit as merlin gerin or equal IEC standard | No. | 2,025.00 |
|  | iv. 100A TP MCCB Isolator c/w enclosure | No. | 10,800.00 |
|  | v. 630A adjustable TP MCCB as ABB or equal to IEC 60947-2 | No. | 37,500.00 |
| 49 | 15uf capacitor $240 \mathrm{v} / 415 \mathrm{v}$ | No. | 270.00 |
| 50 | $0-24 \mathrm{hr}$ relay timer 240 V as omron or equal | No. | 480.00 |
| 51 | Trimline hot plate |  |  |
|  | i. $8^{\prime \prime} \times 3$ heat trimline hot plate as red ring or equal | No. | 1,900.00 |
|  | ii. $6^{1 / 4}$ " $\times 3$ heat trimline hot plate as red ring or equal | No. | 1,900.00 |
| 52 | Consumer units |  |  |
|  | . i. 6way SP consumer unit crabtree with country of origin to BS 5486:1989 | No. | 2,400.00 |
|  | ii. 9way SP consumer unit crabtree with country of origin to BS 5486:1989 | No. | 3,300.00 |
|  | iii. 12way SP consumer unit with country of origin to BS 5486:1989 | No. | 3,400.00 |
|  | iv. 4way SP consumer unit crabtree with country of origin to BS 5486:1989 | No. | 1,800.00 |
| 53 | MCB | No. |  |
|  | i. 5A SP MCB Crabtree original to BS 3871 or equal and approved. |  | 630.00 |



| 54 | Metallic DIN rail | Mtrs | 240.00 |
| :---: | :---: | :---: | :---: |
| 55 | 100A main switch consumer unit as crabtree. | No. | 1,350.00 |
| 56 | 13A 4way extension socket with neon c/w surge protection to BS 5733 | No. | 945.00 |
| 57 | Photocell control switch as Thorn or equal | No. | 1,175.00 |
| 58 | 20A 240V Simmerstat regulator switch c/w knob | No. | 800.00 |
| 59 | Trimline 3heat switch 10A 240V | No. | 1,400.00 |
| 60 | 20A 240V Cooker oven switches c/w capillary | No. | 1,080.00 |
| 61 | $0-60 \mathrm{~min}$ timer relay $8 \mathrm{pin} \mathrm{c/w}$ base as omron or equal | No. | 2,600.00 |
| 63 | Inspection Lamp splash proof complete with 4 way extension sockets and 50 metres cable reel on drum. | No. | 9,600.00 |
| 64 | Portable inspection light pin bulb holder with protective guard to IP 20 with 10 m long cable c/w 20W energy saver bulb | No. | 3,050.00 |
| 65 | Ladders |  | 0 |
|  | i. 12 feet fixed aluminum ladder 4 legged | No. | 44,000.00 |
|  | ii. 12 feet adjustable aluminum ladder 2 legged | No. | 42,000.00 |
|  | iii. 9 feet fixed aluminum ladder 4 legged | No. | 34,000.00 |


|  | iv. 6 feet aluminum ladder 4 legged | No. | 35,000.00 |
| :---: | :---: | :---: | :---: |
|  | iii. 4 feet aluminum ladder 4 Legged | No. | 23,800.00 |
| 66 | Crimping Tool |  | 0 |
|  | i. Electrical crimping tool $1.5 \mathrm{~mm}^{2}-16 \mathrm{~mm}^{2}$ capacity | No. | 4,500.00 |
|  | ii. Electrical crimping tool 25mm² $240 \mathrm{~mm}^{2}$ capacity | No. | 16,800.00 |
| 67.A | LED Tubes |  | 0 |
|  | i. 1500 mm LED tubes pin type 20 Watts, 2200 Lumens, colour temperature pure white at least 7000K, input voltage $220-240 \mathrm{~V}, 50 \mathrm{~Hz}$, lifespan 50,000 hours | No. | 3,050.00 |
|  | ii. 1200mm LED tubes pin type 18 Watts, 2200 Lumens, colour temperature pure white at least 7000 K , input voltage $220-240 \mathrm{~V}, 50 \mathrm{~Hz}$, lifespan 50,000 hours | No. | 2,850.00 |
|  | iii. 600mm LED tubes pin type 9 Watts, 2200 Lumens, colour temperature pure white at least 7000 K , input voltage 220-240V , 50 Hz , lifespan 50,000 hours | No. | 1,850.00 |
| 67.B | LED Bulb Light |  |  |
|  | Power consumption -5 w Working voltage 12/24VAL; 100-240Val, 50160H2., Life span 50,000 Hours, Base <br> E2/E26/E17/E14/E12/GU 10 certificate : CE ,VL, Dimension $170 \times 99 \mathrm{~mm}$ | No. | 650.00 |


|  | ii, Switchlite Multi PIR <br> Presence Detectors. Will <br> detect over an area of 6 to <br> 7metres \& C/W 3M lead As <br> thorn Multi PIR, Adjustment <br> time relay 4-30minute. | No. | $3,800.00$ |
| :--- | :--- | :--- | :--- |
|  | iii, Recess. /Surface ceiling <br> mounted.Switching photocell <br> As thorn switchl lite photocell <br> applied with 2 metre flying <br> lead connector. | No. | $2,900.00$ |
| $\mathbf{6 8}$ | RCD Sockets. 13A, 240 -250 <br> Val- 50Hz, Max, Whd 3120W, <br> Tripping current:30 MA., <br> Tripping speed :<40 m sec, <br> Latching type RCD. | No. | $1,600.00$ |
| $\mathbf{6 9}$ | 45 A cooker control unit. <br> Specifications 45 A 2 G DP <br> Switch and 13 A DP Switched <br> socket with neon. | No. | $1,080.00$ |
| 70 | i. 3 Phase 415 volts.50Hz, 400 <br> Amps range suppressors. <br> Reduced mode - limited Ring <br> Wave attenation, 40 KA per <br> Mode -120 KA per Phase, <br> 220/380, <br> 240/415,277/480Val, 3 phase <br> Wye equal or approved. |  | $8,500.00$ |
| 71 | ii. single phase 220 -240 <br> volts.50Hz range suppressor <br> with reduced Mode -Limited <br> Ring Wave atteration 40 KA <br> per Mode - 120 KVA per Mode | i. 3 Phase 415 V, 50Hz, 400 <br> AMPS incomer range <br> suppressor. | (ii 3 phases 415 Volts, 50H2, <br> 1500Amps incomer range <br> suppressor. |

SUPPLY AND DELIVERY OF BUILDING ITEMS

| NO | DESCRIPTION | UNIT | UNIT PRICE (KSH) |
| :--- | :--- | :--- | :--- |
| 1.A | TIMBER:- Prime <br> grade Cell cured <br> soft-wood cypress <br> well seasoned, <br> free of knots sizes |  |  |
|  |  | Lm $100 \times 50 \mathrm{~mm}$ |  |
|  |  |  | Lm |
|  |  |  |  |


|  | iv. $50 \times 25 \mathrm{~mm}$ | Lm | 156.00 |
| :---: | :---: | :---: | :---: |
|  | v. $150 \times 25 \mathrm{~mm}$ | Lm | 260.00 |
|  | vi. $300 \times 25 \mathrm{~mm}$ | Lm | 390.00 |
|  | vii. $200 \times 25 \mathrm{~mm}$ planned fascia board with chamfer | Lm | 279.00 |
|  | viii. $50 \times 50 \mathrm{~mm}$ planned battens | Lm | 130.00 |
|  | ix. 20x20mm planned quadrant | Lm | 156.00 |
| 1.B | TIMBER:-Seasoned Hardwood free of knots as camphor sizes |  |  |


|  | i. 100x75mm | Lm |  |
| :--- | :--- | :--- | :--- |


| 2A | BOARDS:-Block- <br> boards fully <br> packed knot free <br> vacuum-glued and <br> machine pressed <br> 2400x1200mm of |  | 0.00 |
| :--- | :--- | :--- | :--- |
|  | i. 25mm <br> thickness | Lm | $1,800.00$ |
|  | ii. 20mm <br> thickness | Lm | $1,800.00$ |
| iii. 15mm <br> thickness | Lm | $3,500.00$ |  |
|  | iv. 25mm <br> thickness faced <br> with hardwood <br> veneer | Lm | $4,500.00$ |
| iv. 25mm <br> thickness faced <br> with hardwood <br> veneer | Lm | 4,00 |  |


| v. 20mm thick <br> MDF board | Lm |  |  |
| :--- | :--- | :--- | :--- |
|  | v. 20mm thick <br> MDF board | Lm |  |


| 2B | BOARDS:-Softboard ceiling boards of sizes $2400 \times 1200 \mathrm{~mm}$ by;i. 25 mm thickness |  | 0.00 |
| :---: | :---: | :---: | :---: |
|  | i. 25 mm thickness | Sheets | 1,800.00 |
|  | ii. 20 mm thickness | Sheets | 1,800.00 |
|  | iii. 12 mm thickness | Sheets | 1,500.00 |
|  | iv. $600 \times 600$ Acoustic ceiling board | Dozen | 1,300.00 |
| 2C | BOARDS: Ply boards of sizes $2400 \times 1200 \mathrm{~mm}$ by: |  | 0.00 |
|  | i. 6 mm thick | Pcs | 1,500.00 |


|  | i. 6 mm thick | Pcs | $1,500.00$ |
| :--- | :--- | :--- | :--- |
|  | ii. 3mm thick | Pcs |  |
|  | iii. 3mm thick <br> veneered board | Pcs | 850.00 |
| 3.A | FORMICA Scratch <br> proof Formica in <br> colors to choose, <br> sizes of <br> 2400x1200x3mm <br> thick | Sheets | Nin |
| 3.C | COLAS: Bitumen <br> colas cote type 3 <br> in 20kg | FORMICA: Smooth <br> Formica sheets <br> size 2400x1200x3 <br> various colors <br> fixing glue as <br> conta in 4kg tins | No. |


| 4.A | DOORS: Standard vacuum-glued machine pressed flush doors of sizes varying from 32 "x 80 " $\times 45 \mathrm{~mm}$ to $36 " \times 90 " \times 45 \mathrm{~mm}$ of:- i. Semi-solid core | No. | 2,700.00 |
| :---: | :---: | :---: | :---: |
|  | ii. Solid Core | No. | 4,200.00 |
|  | iii. Solid core veneered doors | No. | 4,800.00 |
| 4.B | DOORS:-i. Door dictators hydraulic action mechanism complete with two arms and fixing screws Britton 2003 series or equivalent and approved. | No. | 20,000.00 |
|  | ii. Double action floor spring complete with top door pivot union or equal and approved. | No. | 2,500.00 |
| 5.A | NAILS:- Steel Nails assorted (1", 2" \& 3" | No. | 292.00 |


| 5.B | NAILS:- Wire nails in sizes:-i. 5" Long | Kg | 156.00 |
| :---: | :---: | :---: | :---: |
|  | ii. 4" Long | Kg | 156.00 |
|  | iii. 3" Long | Kg | 156.00 |
|  | iv. 2" long | Kg | 156.00 |
|  | v. $11 / 2$ " long | Kg | 150.00 |
|  | vi. 1" Long | Kg | 150.00 |
| 5.C | NAILS:- (i)Tack nails 1 Gross packet - Assorted sizes | Pkts | 155.00 |
|  | NAILS:- (ii) 1 $1 / 2 ", 1$ ", $3 / 4$ " panel pins assorted sizes | pkts | 150.00 |
| 5.D | NAILS:-Clout Nails | Kg | 195.00 |
| 5.E | NAILS:-Clinching <br> ( T ) nails | Kg | 0.00 |
| 6.A | SCREWS:- Wood screws in gross packets |  |  |



| vi. $1 \frac{1}{2 \prime \prime} \times 4 \mathrm{G}$ | Pkts |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |


|  | xii. $21 / 2^{\prime \prime} \times 8 \mathrm{~g}$ | Pkts | 230.00 |
| :---: | :---: | :---: | :---: |
|  | xiii. 3/4" $\times 8 \mathrm{~g}$ | Pkts | 350.00 |
|  | xiv. 2" $\times 8 \mathrm{G}$ | Pkts | 250.00 |
|  | Xv. $2112{ }^{1} \times$ X 8G | Pkts | 250.00 |
|  | xvi. MDF Screws 3/4 | Pkts | 200.00 |
|  | xvi. MDF Screws 3/4 G8 | Pkts | 200.00 |
| 6.8 | SCREWS: - Selftapping Screws gross packet: Wood screws $3 / 4$ G8 Wood screws $3 / 4$ G7 1 ½" X $10 G$ | Pkts | 0.00 |


|  | SCREWS: - Self- <br> tapping Screws <br> gross packet: <br> Wood screws 3/4 <br> G7 1 1/4 X 10G | Pkts | 200.00 |
| :--- | :--- | :--- | :--- |
| 7.A | LOCKS: -2 Lever <br> mortise locks <br> complete with <br> matins handles <br> and a balancer as <br> union or <br> equivalent | No. | $1,800.00$ |
| 7.A | LOCKS: -2 Lever <br> mortise locks <br> complete with <br> matins handles <br> and a balancer as <br> union or <br> equivalent | No. |  |
| 7.B | LOCKS: -3 Lever <br> mortise locks <br> complete with <br> matins handles <br> and a balancer as <br> union or <br> equivalent | No. | $1,800.00$ |
| 7.C | LOCKS:- Double <br> cylinder dead <br> locks ,YALE" or <br> equivalent | No. | $2,800.00$ |
| 7.D | LOCKS:- Double <br> cylinder rim locks <br> YALE" or <br> equivalent | No. | $2,500.00$ |


| 7.E | LOCKS:- Night latch locks | No. | 1,600.00 |
| :---: | :---: | :---: | :---: |
| 7.F | LOCKS:- Brass padlocks 100 V i.e. 50 mm to 25 mm size as "YALE" or equivalent | No. | 1,400.00 |
| 7.G | LOCKS:- Steel padlocks |  |  |
|  | 75 mm | No. | 2,800.00 |
|  | 50 mm | No. | 1,800.00 |
| 7.H | LOCKS:- Cupboard locks as union or and approved | No. | 980.00 |
| 7.1 | LOCKS:- |  |  |
|  | i. Cylindrical drawer lock or cupboard dead lock as union or equal and approved. | No. | 1,500.00 |
|  | ii. Pedestal Desk locks | No. | 845.00 |
| 7.J | LOCKS:- |  |  |


|  | i. Union 4 levers <br> mortise steel door <br> lock serial no. <br> 22931/4 156 steel <br> $117 / 16 " x 4 "$ <br> complete with <br> handles. | No. | $5,000.00$ |
| :--- | :--- | :--- | :--- |
|  | ii. Union 3 lever <br> mortise door lock <br> 2477 of 77.5mm <br> (3"). | No. |  |
| $8 . A$ | HINGES:- Heavy <br> duty Steel Butt <br> Hinges;-i. 4" | Pairs | Pairs |
|  | ii. 6 | Pairs | $3,900.00$ |
|  | Pairs | 110.00 |  |
|  |  |  |  |


|  | vi. 1" | Pairs | 80.00 |
| :---: | :---: | :---: | :---: |
| 8.B | HINGES:- i. Steel | No. | 100.00 |
|  | ii. Aldrop 6" with $6 \mathrm{~mm} \times 75 \mathrm{~mm}$ long full threat bolts complete with nuts and 2no. washers | No. | 180.00 |
|  | ii. Aldrop 6" with 6mmx75mm long full threat bolts complete with nuts and $2 n o$. washers | No. | 180.00 |
|  | iii. Aldrop 4" with $6 \mathrm{~mm} \times 75 \mathrm{~mm}$ long full threat bolts complete with nuts and 2no. washers | No. | 150.00 |
|  | iv. Aluminum Tower bolt 3" | No. | 150.00 |


|  | V. Aluminum Tower bolt 4" | No. | 180.00 |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { vi. ( Barrel Bolts } \\ & 6 \text { " } \end{aligned}$ | No. | 80.00 |
|  | vii. Thumb Latch 6" | No. | 55.00 |
|  | viii. Hasp and Staple 3" | No. | 200.00 |
|  | ix. Hasp and Staple 4" | No. | 300.00 |
|  | x. Hasp and Staple 2"" | No. | 250.00 |
| 8.C | HINGES: - <br> Aluminum Butt <br> Hinges: -i. 4" | Pairs | 520.00 |
|  | ii.HINGES: - <br> Aluminum Butt Hinges 6" | Pairs | 900.00 |
|  | iii. HINGES: Aluminum Butt Hinges 3" | Pairs | 0.00 |
|  | iv. HINGES: - <br> Aluminum Butt Hinges $11 / 2^{\prime \prime}$ | Pairs | 0.00 |


|  | v. HINGES: <br> Aluminum Butt Hinges 2" | Pairs | 0.00 |
| :---: | :---: | :---: | :---: |
|  | vi. HINGES: - <br> Aluminum Butt Hinges 1" | Pairs | 0.00 |
| 8.D | HINGES:- Chrome plated TeeHinges: - |  |  |
|  | i. 24" | Pairs | 1,100.00 |
|  | i. 24" | Pairs | 1,100.00 |
|  | ii. 16" | Pairs | 100.00 |
|  | iii. HINGES: <br> Aluminum Butt Hinges 18" | Pairs | 1,100.00 |
|  | iv. 8" Double action hinges | Pairs | 3,900.00 |
|  | v. HINGES: - <br> Aluminum Butt Hinges 6""hinges action hinges | Pairs | 1,950.00 |
| 8.E | HINGES: - chrome plated Piano hinges of $11 / 4$ x16"0" long | length | 180.00 |


| 8.F | HINGES:- <br> Parliament hinges 4" | No. | 1,200.00 |
| :---: | :---: | :---: | :---: |
| 8.G | WINDOWS: Imported brass type |  |  |
|  | i. Stays | No. | 240.00 |
|  | ii. Fastener- Left | No. | 240.00 |
|  | iii. Fastener-Right | No. | 240.00 |
| 9A | Windows:Imported brass type i.stays | No. | 120.00 |
|  | Windows:- <br> Imported brass type ii. Fastenerleft | No. | 120.00 |


|  | Windows:Imported brass type iii. Fastenerright | No. | 120.00 |
| :---: | :---: | :---: | :---: |
| 9.B | WINDOWS: - P-12 scotch print energy controls film paper for building windows glass | Rolls | 550.00 |
| 9.C | WINDOWS - <br> Aluminum louver frames |  |  |
|  | i. 8 pair blades | No. | 500.00 |
|  | ii. 6 pair blades | No. | 500.00 |
| 10.A | CEMENT: |  |  |
|  | i White Cement in 40kg. bag | Bags | 0.00 |
|  | ii Ordinary Portland cement in 50 kg bags | Bags | 700.00 |
|  | iii Concentrated water proofing cement as Pudlo | Pkts | 280.00 |


| 10.B | CEMENT: -Building lime in 25kg bags or equivalent | Bags |  |
| :---: | :---: | :---: | :---: |
| 11.A | GLASS: - Clear glass as $1800 \times 1200 \mathrm{~mm}$ by 5 mm thick | Sheets |  |
| 11.B | GLASS: - Obscure glass as $1800 \times 1200 \mathrm{~mm}$ by 5 mm thick | Sheets |  |
| 11.C | GLASS: - Clear wired glass size $1800 \times 1200 \mathrm{~mm}$ 6 mm thick |  |  |
|  | i. Clear wired glass | Sheets | 8,400.00 |
|  | ii. Obscure Georgian wired glass | Sheets | 6,990.00 |
|  | iii. Clear glass 1800x1200x4mm thick | Sheets | 0.00 |
| 11.D | GLASS:- |  |  |
|  | i Steel putty in 40 kg. tin | Tin | 1,820.00 |
|  | ii 3 mm clear glass $1800 \times 1200 \mathrm{~mm}$ | pcs | 1,350.00 |


|  | iii Clear louver <br> glass size <br> 1000x150x5mm <br> Polished at the <br> edges. | No. |
| :--- | :--- | :--- | 293.00


| 11. | GLASS: - |  |  |
| :---: | :---: | :---: | :---: |
|  | i. Wired obscure louver glass size1000×150x5m m polished at edges | No. | 730.00 |
|  | ii. Wired obscure louver glass size $500 \times 150 \times 5 \mathrm{~mm}$ polished at edges | No. | 406.00 |
|  | iii. Wired obscure louver glass size $1200 \times 150 \times 5 \mathrm{~mm}$ polished at edges | No. | 730.00 |
|  | iv. 6 mm thick bronze tinted glass 1800 mm x 1200 mm | No. | 3,500.00 |
| $11 .$ | MIRRORS:- Wall mirrors of size $24 \times 18$ " complete with drilled fixing holes and polished to all edges and screws with washers. | No. | 1,500.00 |
| 12.A | REINFORCEMENTS Barbed wires in:- |  |  |
|  | $\begin{aligned} & \text { i. 20kgs } \\ & \text { x10GX610M long } \end{aligned}$ | Rolls | 3,500.00 |


|  | ii. $25 \mathrm{Kgx8G} \times 610$ Long | Rolls | 4,000.00 |
| :---: | :---: | :---: | :---: |
|  | iii. Chain link wire of 8"X18MX8G | Rolls | 3,360.00 |
| 12.B | REINFORCEMENTS: |  |  |
|  | i) Binding wire G 16 | KG | 3,250.00 |
|  | ii) 235 mm heavy duty circular saw 1800rw; 5500rpm as Dewalt or equal and approved | No. | 37,270.00 |
| 13.A | HANDLES:- |  |  |
|  | i) Cupboard 4" Aluminum Dhandles complete | No. | 78.00 |
|  | ii) With fixing screews | No. | 200.00 |
|  | iii) cupboard Aluminum door knobs | No. | 200.00 |


|  | iii) cupboard Aluminum door knobs | No. | 200.00 |
| :---: | :---: | :---: | :---: |
|  | iv) Sliding door handles with locks set 205-48 | No. | 1,000.00 |
| 13.B | Aluminum cloth hook | pcs |  |
| 13.C | I) Masonry drill as HILT TE 35 comb hammer or equal andapproved | No. | 0.00 |
|  | II) 10kg sledge Hammer | No. | 1,560.00 |
|  | III) Mattock | No. | 650.00 |
| $14 . \mathrm{A}$ | TILES: Super quality acoustic tiles size $603 \mathrm{~mm} \times 603 \mathrm{mmx} 1$ 5 mm for adhesive or nailing system or equal to the technical specification | No. | 1,200.00 |
| 14.B | TILES: PVC floor hardened tiles of size $300 \mathrm{~mm} \times 300 \mathrm{mmx} 3$ mm in 36 pcs cartons. (Assorted colours) as polyflex or equal and approved. | Cartons | 1,100.00 |


| 14.C | TILES |  |  |
| :---: | :---: | :---: | :---: |
|  | i) Ceramic as floor tiles size $300 \times 300 \times 6 \mathrm{~mm}$ Non slip N/B: Colours to be specified | Cartons | 780.00 |
|  | i) Polished Ceramic floor tiles size $600 \times 600 \times 6 \mathrm{~mm}$. | Cartons | 1,600.00 |
|  | iii)Glazed ceramic tiles 25 pcs @ carton | Cartons | 620.00 |
| 14.D | GLUE: |  |  |
|  | i)PVC fixing glue in 4 ltr tins stronghold adhesive as crown or equal and approved. | Tins | 1,000.00 |
|  | ii) Professional wood glue in 1 ltr tins | Tins | 500.00 |
| 14.E | I) Masonry spike | No. | 1,000.00 |


|  | II) Pressed steel craw hammer as stanley England | No. | 3,000.00 |
| :---: | :---: | :---: | :---: |
| 14.F | 2mm Thick imported seats Rexene assorted colours in 50 m rolls. | Rolls | 14,000.00 |
| $\begin{aligned} & 14 . \\ & \hline \mathrm{G} \end{aligned}$ | PAINTS: |  |  |
|  | i. Road reflective marking paints in assorted colours in 4 Ltr tins super gloss as 1st grade crown or equal and approved ( yellow $=40$, White $=40$, Black $=10$ ) | tins | 3,000.00 |
|  | i. Road reflective marking paints in assorted colours in 4 Ltr tins super gloss as 1st grade crown or equal and approved ( yellow $=40$, White $=40$, Black $=10$ ) | tins | 3,000.00 |
|  | ii. Road furniture"s illuminating super gloss paint as 1 st grade crown 4 ltr tins | tins | 2,900.00 |


|  | iii. 5L tin white spirit | tins | 1,400.00 |
| :---: | :---: | :---: | :---: |
|  | iv. 5litre standard | Tins | 1,000.00 |
|  | iv. 5litre standard | Tins | 1,000.00 |
|  | v. 5 litre turpentine | Tins | 600.00 |
| $14 .$ H | i) Red Oxide paint in 4 ltr tins 1st grade as crown or equal to BS 4800 | Tins | 1,950.00 |
|  | ii) Red oxide powder | KG | 250.00 |
| 15.A | PAINTS: In assorted colours as crown or equivalent | Tins |  |


|  | i. Matt vinyl <br> emulsion to BS <br> 4800 1st grade <br> and approved in 4 <br> It tin | Tins | $1,800.00$ |
| :--- | :--- | :--- | :--- |
|  | ii. Silk vinyl <br> emulsion to BS <br> 4800 1st grade <br> and approved in 4 <br> litter tins | Tins |  |
|  | iii. Super gloss <br> soft white 1st <br> grade paint and <br> approved | Tins | Tins |
| vi. Super gloss <br> brilliant white. <br> lins <br> iv. Brilliant white <br> emulsion 1st <br> grade and <br> approved <br> v. Soft white <br> emulsion 1st <br> grade and <br> approved | Tins | $1,900.00$ |  |


|  | vii. Polyurethanes to BS 4800 1st grade and approved in 4 litre tins in clear varnish. | Tins | 2,300.00 |
| :---: | :---: | :---: | :---: |
|  | viii. Egg shell finish to BS 4800 1st grade and approved in 4 litre tins | Tins | 2,100.00 |
|  | ix. Undercoat super gloss to BS 4800 1st grade and approved in 4 litre tins | Tins | 1,800.00 |
|  | x. Matt gloss paint to BS 4800 1st grade and approved in 4 litre tins | Tins | 1,800.00 |
|  | x. Matt gloss paint to BS 4800 1st grade and approved in 4 litre tins | Tins | 1,800.00 |
|  | xi. Sanding sealer 1LTRS | Tins | 780.00 |

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|  | xii. Super standard thinner seweco 5ltrs | Tins | 1,000.00 |
| :---: | :---: | :---: | :---: |
|  | xiii. Phinotex | Tins | 2,500.00 |
|  | xiv. clear varnish super seweco 5LTRS | Tins | 1,800.00 |
|  | xv. Wood preservative 20ltrs | Tins | 800.00 |
| 15.B | PAINTS BRUSH: Painting brushes as Harris (E.A) or equivalent |  |  |
|  | i. 6" | No. | 120.00 |


|  | ii. 4" | No. | 80.00 |
| :---: | :---: | :---: | :---: |
|  | iii. 3" | No. | 150.00 |
|  | iv. 2" | No. | 120.00 |
| 15.C | Sign writing : painting brushes as Harris (EA) or equivalent |  |  |
|  | i. Nos. 4-6 | No. | 0.00 |
|  | ii. Nos. 7-9 | No. | 350.00 |
|  | iii.Nos. 10-12 | No. | 0.00 |
| 15.D | ROOF: |  |  |
|  | i. Aluminum sheet in sizes of $2400 \times 1200 \times 1 \mathrm{~mm}$ | Sheets |  |


|  | ii. EPDM joint <br> sealing glue in <br> 310 ml tubes <br> (Turnings pasta <br> sealant) | No. |  |
| :--- | :--- | :--- | :--- |
|  | iii. EPDM Sheeting | Rolls |  |


|  | iv. 2.0m long ridge capping | pcs | 400.00 |
| :---: | :---: | :---: | :---: |
|  | v. Imported | Kg | 180.00 |
|  | vi. Rubber roofing washers | kg | 0.00 |
| 15.F | FLOORS: |  |  |
|  | (i) Parquet fixing glue as crown in 4 kg tins | tins | 1,200.00 |
|  | (ii) Parquet floor blocks | Bundles | 1,500.00 |
| 15. | DRAINS: |  |  |
|  | i. 100 mm diameter 2.0m PVC rain down pipe | No. | 611.00 |
|  | ii. 100 mm diameter PVC gutter 2.0 m | No. | 750.00 |


|  | iii. 100 mm diameter heavy gauge PVC down pipe clips | No. | 85.00 |
| :---: | :---: | :---: | :---: |
|  | iv. 50 mm diameter gutter with welded closed end. | No. | 400.00 |
| 16.A | AGGREGATES:- |  |  |
|  | i. Clean river sand | cm | 4,000.00 |
|  | ii. Ballast $1 / 2$ " | cm | 1,200.00 |
|  | iii. Ballast 3/4" | cm | 1,200.00 |
|  | iv. Quarry dust | cm | 1,500.00 |
|  | v. Approved hard | cm | 1,000.00 |


|  | vi. Approved Murram | cm | 1,000.00 |
| :---: | :---: | :---: | :---: |
|  | vii. Steel mason spades | No. | 600.00 |
|  | viii. Wheelbarrow as Reliance or equal and approved | No. | 4,000.00 |
|  | viii. Wheelbarrow as Reliance or equal and approved | No. | 4,000.00 |
| 17 | ALUMINIUM DOOR FITTINGS:- |  |  |
|  | i. A set of Aluminum floor door spring machines complete with top pivot as DT 122 | No. | 0.00 |
|  | ii. Aluminum plates | No. | 0.00 |
|  | iii. A set of aluminum top door spring machine complete with floor pivot | No. | 0.00 |


|  | iv. Provide solid brass flush extension bolts No. 5205 | No. | 1,000.00 |
| :---: | :---: | :---: | :---: |
|  | v. Masonry drill as HILT TE 35 comb hammer or equal and approved. | No. | 10,000.00 |
| 18 | i. „G" Section Aluminum Curtain rail plastic runners | Pkts | 0.00 |
|  | ii. $40 \mathrm{~mm} \times 40 \mathrm{~mm}$ $x 3 \mathrm{~mm}$ aluminum angle line | No. | 0.00 |
| 19 | $\begin{aligned} & \text { Rubber foam HD } \\ & 20 " \times 40 " \times 80 " \end{aligned}$ | No. | 0.00 |
| 20 | i. Ferous plastic $1 / 2$ | Pkts | 0.00 |
|  | ii. Ferous plastic 1"x1" | Pkts | 100.00 |
| 21 | Gypsum filler as crown | Bags 25kg | 1,800.00 |
| 22 | Steel putty premier | tins 40kg | 1,820.00 |
| 23 | Narrow stile double cylinder aluminum locks 25 mm backset | No. | 4,000.00 |

SUPPLY AND DELIVERY OF MECHANICAL ITEMS

| $\begin{aligned} & \text { ITEM } \\ & \text { NO } \end{aligned}$ | Item description | Unit of issue | Unit price |
| :---: | :---: | :---: | :---: |
| 1 | Rawl bolts | No | 109.00 |
|  |  | No | 75.00 |
|  |  | No | 60.00 |
|  |  | No | 80.00 |
| 2 | Hacksaw blades as sand flex or approved equivalent | No | 130.00 |
| 3 | Mild steel arc welding rod as weld rods or approved equivalent | Pkts.5kg | 180.00 |
|  |  | Pkts.5kg | 1,800.00 |
| 4 | Mild steel square hollow section | Length | 700.00 |
|  |  | Length | 1,000.00 |
|  |  | Length | 1,400.00 |
|  |  | Length | 1,800.00 |
| 5 | Mild steel rectangular hollow section | Length | 1,600.00 |
| 6 | Mild steel T-sections | Length | 1,000.00 |
|  |  | Length | 1,200.00 |
| 7 | Mild $1 / 2$ " square bar 40ft | Length | 800.00 |
| 8 | Mild $1 / 2$ "round bar 40ft | Length | 1,000.00 |
| 9 | Mild steel wire mesh | Sheet | 1,100.00 |
| 10 | Mild steel flat bars | Length | 650.00 |
|  |  | Length | 730.00 |
|  |  | Length | 900.00 |
|  |  | Length | 1,460.00 |
|  |  | Length | 1,168.00 |
|  |  | Length | 1,500.00 |
| 11 | Mild steel angle iron | Length | 1,095.00 |
|  |  | Length | 1,800.00 |


|  |  | Length | 1,500.00 |
| :---: | :---: | :---: | :---: |
|  |  | Length | 2,200.00 |
|  |  | Length | 2,200.00 |
|  |  | Length | 2,200.00 |
| 12 | Mild steel black sheet | Sheet | 3,200.00 |
|  |  | Sheet | 2,550.00 |
| 13 | Mild steel mesh wire | Sheet | 1,300.00 |
| 14 | 7" cutting disc as abra or equivalent approved | No | 160.00 |
| 15 | Adjustable pipe wrench (Stanley or record) | No | 2,300.00 |
|  |  | No | 3,200.00 |
|  |  | No | 4,000.00 |
| 16 | Jig saw machine 240V (Kennedy or Bosch) | No | 21,000.00 |
| 17 | Metric socket spanners (draper, Kennedy or Stanley) Size $8 \mathrm{~mm}-32 \mathrm{~mm}$ | Sets | 9,000.00 |
| 18 | $1 / 2$ "soft grip ratchet spanner (draper, Kennedy or Stanley) | No | 2,200.00 |
| 19 | Professional safety boots with metal toe cap and mid sole, water resistant protection, antistatic \& upper leather | Pairs | 5,000.00 |
| 20 | Mech. /workshop hacksaw frames. (As Stanley, draper or Kennedy) | No | 2,000.00 |
| 21 | Soft grip mech. /workshop steel tape measure (5 meters) | No | 650.00 |
| 22 | 1/4"sliding tee bar (draper, Stanley or Kennedy) | No | 3,200.00 |
| 23 | Metric HSS drill bit sets ( $1 \mathrm{~mm}-13 \mathrm{~mm}$ ) | Sets | 3,000.00 |
| 24 | Arc welding machine earth clamps | No | 1,650.00 |
| 25 | Arc welding machine welding holders | No | 800.00 |
| 26 | MMA/TIG inverter kit as Merlin ASAB 150A, 240V, 3.8kg \& electrode size $1.6-4.0 \mathrm{~mm}$ | No | 4,000.00 |
| 27 | Hammer drill 1050watts, 240V \& 2400RPM 1.5mm-13mm (Makita, draper or borsch) | No. | 18,000.00 |
| 28 | Combination spanners (draper, Kennedy or Stanley) size $6 \mathrm{~mm}-32 \mathrm{~mm}$ ) | Sets | 9,500.00 |
| 29 | Angle grinding machine 830W-240V 115mm (draper, Makita or Kennedy) | No | 18,000.00 |
| 30 | Adjustable wrench (draper, Stanley or Kennedy) length 250 mm | No | 3,000.00 |


| 31 | Soft grip screw drivers (draper, Kennedy or Stanley) | No | 730.00 |
| :---: | :---: | :---: | :---: |
|  |  | No | 900.00 |
|  |  | No | 1,200.00 |
| 32 | Soft grip star screw drivers (draper, Kennedy or Stanley) | No | 1,500.00 |
|  |  | No | 1,500.00 |
|  |  | No | 2,500.00 |
| 33 | Hexagonal security alien keys Size $1.5 \mathrm{~mm}-12 \mathrm{~mm}$ | Sets | 1,600.00 |
| 34 | Water pump pliers capacity $55 \mathrm{~mm} \& 250 \mathrm{~mm}$ length (draper, Kennedy or Stanley) | No | 2,600.00 |
| 35 | Soft grip general duty pliers | No | 2,100.00 |
| 36 | $3 / 4$ "sq. dr. precision torque wrenches $120-400 \mathrm{Nm}$. (draper, Kennedy or Stanley) | No | 9,500.00 |
| 37 | Curved jaw grip pliers 190mm. (draper, Kennedy or Stanley) | No | 3,000.00 |
| 38 | Fiberglass shaft ball pen hammers (drapers, Kennedy or Stanley) | No | 3,700.00 |
|  |  | No | 4,000.00 |
|  |  | NO | 4,500.00 |
| 39 | Soft grip measuring tape. Length 5 meters (draper, Kennedy or Stanley) | No | 1,300.00 |
| 40 | Vernier calipers range $0-150 \mathrm{~mm}$ (draper, Kennedy or Stanley) | No | 3,650.00 |
| 41 | Hardened chrome vanadium cold chisel | No | 500.00 |

## SUPPLY AND DELIVERY OF PLUMBING ITEMS

| ITEM <br> No. | ITEM DESCRIPTION | UNIT OF ISSUE | UNIT PRICE (K.SHS.) |
| :--- | :--- | :--- | :--- |
| 1. | L/level plastic cistern as Fordham Saxon 7.5 L, <br> complete or equivalent. |  |  |


| 2. | L/L ceramic cistern 7.5 L (as Twyfords) No. CC 2841 WH with fittings) or equivalent. | No. | 3,750.00 |
| :---: | :---: | :---: | :---: |
| 3. | Concealed cistern 7.5 L as Twyfords spectrum no. CX 9250 XX with fittings or equivalent. | No. | 33,600.00 |
| 4. | H/L Plastic cistern as Fordham Saxon 7.5 L complete with fittings or equivalent. | No. | 2,901.00 |
| 5. | W.C Pan horizontal outlet (P-trap) as Twyfords No. CX7610WH or equivalent. | No. | 2,200.00 |
| 6. | W.C Pan S- Trap as Twyfords classic No. CC 1131 WH or equivalent. | No. | 2,200.00 |
| 7. | Squatting W.C pan as Twyfords classic or equivalent. | No. | 1,495.00 |
| 8. | W.C Seat and cover heavy duty (heavy gauge) | No. | 2,800.00 |
| 9. | Galvanized mild steel pipe $1 / 2^{\prime \prime}$ ' Class B. | Length | 1,155.00 |
| 10. | Galvanized mild steel pipe 3/4', Class B. | Length | 1,430.00 |
|  |  |  |  |
|  | Galvanized mild steel pipe 1'' Class B |  |  |
| 11. | Galvanized mild steel pipe 1'' Class B. |  |  |


|  |  | Length | 2,240.00 |
| :---: | :---: | :---: | :---: |
| 12. | Galvanized mild steel pipe $11 /{ }^{\prime \prime \prime}$ ' Class B. | Length | 2,820.00 |
| 13. | Galvanized mild steel pipe $11 / 2^{\prime \prime}$ Class B. | Length | 3,260.00 |
| 14. | Galvanized mild steel pipe 2'' Class B. | Length | 4,577.00 |
| 15. | Galvanized iron nipple $1 / 2^{\prime \prime}$ Class B. | No. | 27.00 |
| 16. | Galvanized iron nipple 3/4' ${ }^{\text {' Class B. }}$ | No. | 40.50 |
| 17. | Galvanized iron nipple 1' Class B. | No. | 65.00 |
| 18. | Galvanized iron nipple $11 / 4^{\prime \prime}$ ' Class B. | No. | 90.00 |
| 19. | Galvanized iron nipple $11 / 2^{\prime \prime}$ Class B. | No. | 110.00 |
| 20. | Galvanized iron nipple 2'' Class B. | No. | 120.00 |
| 21. | Galvanized iron nipple $21 / 2^{\prime \prime}$ Class B. | No. | 410.00 |
| 22. | Galvanized hex. Nipple $3 / 4$ " | No. | 41.00 |
| 23. | Galvanized long thread nipple 2'' | No. | 180.00 |
| 24. | Galvanized hex. Nipple $1 / 2^{\prime \prime}$ | No. | 21.00 |


| 25. | Stainless steel hex. Nipple 1/2" | No. | 90.00 |
| :---: | :---: | :---: | :---: |
| 26. | Brass hex. nipple | No. | 225.00 |
| 27. | Galvanized iron socket $1 / 2^{\prime \prime}$ ' Class B. | No. | 22.90 |
| 28. | Galvanized iron socket 3/4" Class B. | No. | 33.00 |
| 29. | Galvanized iron socket 1' Class B. | No. | 48.00 |
| 30. | Galvanized iron socket $1^{1 / 4}{ }^{\prime \prime}$ Class B. | No. | 68.00 |
| 31. | Galvanized iron socket $11 / 2^{\prime \prime}$ Class B. | No. | 95.00 |
| 32. | Galvanized iron socket 2'' Class B. | No. | 121.00 |
| 33. | Galvanized iron Tee 1/2" Class B. | No. | 38.00 |
| 34. | Galvanized iron Tee 3/4" Class B. | No. | 47.00 |
| 35. | Galvanized iron Tee 1' Class B. | No. | 68.00 |
| 36. | Galvanizes iron Tee 1 1/4' ${ }^{\prime \prime}$ Class B. | No. | 102.00 |
| 37. | Galvanized iron Tee $111 / 2^{\prime \prime}$ Class B | No. | 121.50 |


| 38. | Galvanized iron Tee 2'' Class B. | No. | 202.50 |
| :---: | :---: | :---: | :---: |
| 39. | Galvanized iron Elbow $1 / 2^{\prime \prime}$ ' Class B. | No. | 27.90 |
| 40. | Galvanized iron Elbow 3/4" Class B. | No. | 40.50 |
| 41. | Galvanized iron Elbow 1'' Class B. | No. | 68.00 |
| 42. | Galvanized iron Elbow 1 1/4"' Class B. | No. | 90.00 |
| 43. | Galvanized iron Elbow 1 1/2"' Class B. | No. | 110.00 |
| 44. | Galvanized iron Elbow 2' Class B. | No. | 150.00 |
| 45. | Galvanized iron bends male/ female $1 / 2^{\prime \prime}$ ' Class B. | No. | 54.00 |
| 46. | Galvanized iron bends male/ female 3/4'' Class B. | No. | 81.00 |
| 47. | Galvanized iron reducing bush $1 / 2^{\prime \prime} \times 3 / 4$ '' Class B. | No. | 27.00 |
| 48. | Galvanized iron reducing bush $1^{\prime \prime} \times 1 / 2^{\prime \prime}$ Class B. | No. | 41.00 |
| 49. | Galvanized iron reducing bush 1' $\times 3 / 4$ "' Class B. | No. | 41.00 |
| 50. | Galvanized iron cup plug 1/2' ${ }^{\prime \prime}$ Class B. | No. | 27.00 |
| 51. | Galvanized iron cup plugs 3/4' Class B. |  |  |


|  |  | No. | 41.00 |
| :---: | :---: | :---: | :---: |
| 52. | Galvanized iron union $1 / 2^{\prime \prime}$ Class B. | No. | 88.00 |
| 53. | Galvanized iron union 3/4' ${ }^{\prime \prime}$ Class B. | No. | 108.00 |
| 54. | Galvanized iron union 1'' Class B. | No. | 142.00 |
| 55. | Gate valve as Pegler $1 / 2^{\prime \prime}$ | No. | 800.00 |
| 56. | Gate valve as Pegler 3/4'' | No. | 1,080.00 |
| 57. | Metallic ball valve $1 / 2^{\prime \prime}$ Pegler or equivalent. | No. | 600.00 |
| 58. |  | No. | 1,300.00 |
| 59. | PVC ball valve $1 / 2^{\prime \prime}$ | No. | 400.00 |
|  |  |  |  |
| 60. | Ball valve as Pegler $11 / 4^{\prime \prime}$ | No. | 1,500.00 |
|  | Ball valve as Pegler $1^{1 / 2}{ }^{\prime \prime}$ | No. | 1,800.00 |
| 61. | Plastic bottle trap $11 / 2^{\prime \prime}$ as Malpine. | No. | 231.00 |
| 62. | 1/2', hose bibcock as Pegler No. 607.15 | No. | 750.00 |


| 63. | 3/4' ' ose bibcock as Pegler No. 607.20 | No. | 1,050.00 |
| :---: | :---: | :---: | :---: |
| 65. 66. | $1 / 2{ }^{\prime \prime}$ elbow action mixer tap as Bricon No. 515/005 (pillar type). | No. | 21,000.00 |
| 67. <br> 68. | $1 / 2^{\prime \prime}$ elbow action mixer tap as Bricon No. 515-15 (wall type). | No. | 18,500.00 |
| 69. | Elbow action pillar tap as Bricon No. 505-20 1/2" | No. | 7,000.00 |
| 70. | 1/2" action pillar taps as Bricon (single) | No. | 4,000.00 |
| 71. | $1 / 2^{\prime \prime}$ elbow action wall type as Bricon. | No. | 7,000.00 |
| 72. | Plastic sink waste $1^{1 / 2} \mathbf{2}^{\prime \prime}$ | No. | 325.00 |
| 73. | Sink waste as Bricon No. 315-32 (11/4' ${ }^{\prime \prime}$ ) | No. | 435.00 |
| 74. | W.C pan connector (nylon type. | No. | 380.00 |
| 75. | $1 / 2$ " brass back nuts heavy duty as Bricon. | No. | 234.00 |
| 76. | 3/4" brass back nuts heavy duty as Bricon. | No. | 1,250.00 |
| 77. | Wash hand basin as Twyfords No. WB1520 (18' ' X 14') | No. | 1,800.00 |
| 78. | Bibcock $1 / 2^{\prime \prime}$ as Pegler. | No. | 675.00 |
| 79. | Bibcock 3/4' ${ }^{\prime}$ as Pegler. |  |  |


|  |  | No. | 900.00 |
| :---: | :---: | :---: | :---: |
| 80. | Siphon pump as Mac Dee L/L and H/L. | No. | 840.00 |
| 81. | L/Level flushing handles as Fordham. | No. | 340.00 |
| 82. | H/Level metallic flushing handles. | No. | 550.00 |
| 83. | 1/2''High neck pillar cock as Cobra. | No. | 3,405.00 |
| $84 .$ $85 .$ | Wash hand basin $500 \times 405 \mathrm{~mm}$ as Twyfords sola No. 144662 | No. | 2,800.00 |
| 86. | Telephone shower attachment as Cobra. | No. | 5,800.00 |
| 87. | Single tap hole oval basin as Bricon or equivalent. | No. <br> No. | $\begin{aligned} & \hline 6,000.00 \\ & 6,000.00 \end{aligned}$ |
| 88. | 1/2" sink mixer as Cobra No. 695-15 (wall type). | No. | 11,000.00 |
| 89. | Semi concealed center bracket for basin. | No. | 1,700.00 |
| 90. | 1/2" ${ }^{\prime \prime}$ Tap washers. | No. | 31.00 |
| 91. | 3/4'' Tap washers. | No. | 60.00 |
| 92. | 1/2'' Pillar tap as Cobra No. 611-15 | No. | 3,500.00 |
|  |  |  |  |
| 93. | 3/4"' Pillar tap as Cobra. |  |  |


|  |  | No. | 3,550.00 |
| :---: | :---: | :---: | :---: |
| 94. | 1/2'' Bibcock as Cobra No. 606-15 |  |  |
|  |  | No. | 2,448.00 |
| 95. | 3/4" Bibcock as Cobra No. 606-15 |  |  |
|  |  | No. | 4,000.00 |
| 96. | 1/2" Volcathene lab tap. |  |  |
|  |  | No. | 7,000.00 |
| 97. | 1/2" Shower roses as Cobra No. 70 |  |  |
|  |  | No. | 440.00 |
| 98. | $1 / 2^{\prime \prime}$ Telephone shower as Cobra or equivalent No. 25. | No. | 2,990.00 |
| 99. | 1/2" Single tap hole mixer tap as Cobra. No. 671/041. | No. | 14,500.00 |
| 100. | $11 / 4$ " Plastic bottle trap as Viega or equivalent. | No. | 408.00 |
| 101. | PVC waste pipe as terrain 40 mm . | Length. | 365.00 |
| 103. | PVC sweep tee heavy gauge 40 mm . | No. | 44.00 |
| 104. | PVC cup Plugs 40 mm . | No. | 31.00 |
| 105. | PVC bend as terrain 40 mm . | No. | 31.00 |
| 106. | PVC waste pipe as terrain 50 mm . | No. | 468.00 |
| 107. | PVC bend 50 mm . | No. | 44.00 |


| 108. | PVC sweep tee 50 mm . | No. | 65.00 |
| :---: | :---: | :---: | :---: |
| 109. | PVC cup plugs 50mm. |  |  |
|  |  | No. | 47.00 |
| 110. | Solvent weld cement 500 gm . tin |  |  |
|  |  | Tins | 500.00 |
| 111. | Single bowl single drainer stainless steel sink as A.S.L. | No. | 4,500.00 |
| 112. | Safety boots with toe, slip resistant and oil resistance. | No. | 3,500.00 |
| 113. | Single bowl double drainer stainless steel sink heavy duty as A.S.L. |  |  |
|  |  | No. | 9,300.00 |
| 114. | Galvanized iron reducing bush $3 / 4{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$. |  |  |
|  |  | No. | 30.00 |
| 115. | Galvanized iron reducing bush 1' $\times 3 / 4$ ', |  |  |
|  |  | No. | 45.00 |
| 116. | Galvanized iron reducing bush $11 / 2^{\prime \prime} \times 1$ ' ${ }^{\prime}$. |  |  |
|  |  | No. | 81.00 |
| 117. | Galvanized iron reducing socket $3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$. |  |  |
|  |  | No. | 45.00 |
| 118. | 1/2", x $18^{\prime \prime}$ cobra flexible tube (heavy duty). |  |  |
|  |  | No. | 265.00 |
| 120. | 1/2" concealed stop cork as Cobra. |  |  |
|  |  | No. | 3,400.00 |
| 121. | 1/2" Shower mixer as Cobra, complete. |  |  |


|  |  | No. | 15,100.00 |
| :---: | :---: | :---: | :---: |
| 122. | 1/2'' pillar type sink mixer as Cobra or equivalent. | No. | 8,000.00 |
| $\begin{array}{\|l\|} \hline 123 . \\ 124 . \\ \hline \end{array}$ | 3/4" Bath mixer complete with telephone shower attachment as Cobra. | No. | 18,000.00 |
| 125. <br>  <br>  <br>  <br>  <br> 126 | i) 10 mm dia. X 1 m long steel drains rods, complete set of 40 pcs. Including accessories i.e brushes, coil, spear, etc. <br> ii) DITTO but 2 m long. | Set. <br> Set. | $63,920.00$ $63,920.00$ |
| 126. | Vulcathene laboratory sink | No. | 3500.00 |
| 127. | $11 / 2{ }^{\prime \prime}$ 'Vulcathene bottle trap. | No. | 850.00 |
| $\begin{array}{\|l\|} \hline 128 . \\ 129 . \\ \hline \end{array}$ | 32 mm W.C modular flush valves as Cobra or equivalent exposed type B 179. | No. | 14,000.00 |
| 130. | 20 mm . PPR pipes PN 20. | No. | 190.00 |
| 131. | 20 mm . PPR unions. | No. | 68.00 |
| 132. | 20 mm . PPR Tees. | No. | 15.00 |
| 133. | 20 mm . PPR Elbows. |  |  |


|  |  | No. | 15.00 |
| :---: | :---: | :---: | :---: |
| 134. | 25 mm . PPR Pipes PN 20. | No. | 295.00 |
| 135. | 25 mm . PPR Unions. | No. | 102.00 |
| 136. | 25 mm . PPR Tees. | No. | 21.00 |
| 137. | 25 mm. PPR Elbows. | No. | 21.00 |
| 138. | 32 mm. PPR Pipes PN 20. | No. | 455.00 |
| 139. | 32 mm . PPR Unions. | No. | 140.00 |
| 140. | 32 mm . PPR Tees. | No. | 35.00 |
| 141. | 32 mm . PPR Elbows. | No. | 28.00 |
| 142. | 40 mm . PPR Pipes PN 20. | No. | 700.00 |
| 143. | 40 mm . PPR Unions. | No. | 55.00 |
| 144. | 40 mm . PPR Tees. | No. | 55.00 |
| 145. | 40 mm . PPR Elbows. | No. | 49.00 |


| 146. | PPRC Welding machine (joint connector) 20 mm to 50 mm H/Duty as plumb tech. or equivalent. | No. | 3,672.00 |
| :---: | :---: | :---: | :---: |
| 147. | Hemp rope. | Ft. | 28.00 |
| 148. | 1/2'' Bib tap as Pegler. | No. | 700.00 |
| 149. | DITTO 3/4' as Pegler. | No. | 950.00 |
| 150. | $20 \mathrm{~mm} . \mathrm{x}^{1 / 2}{ }^{\prime \prime}$ ' Female PPR Elbow adaptor. | No. | 80.00 |
| 151. | $20 \mathrm{~mm} . \times 1 / 2 \times$ P ${ }^{\text {² }}$ PR Socket adaptor. | No. | 70.00 |
| 152. | $20 \mathrm{~mm} . \times 1 / 2 \times$ ' PPR Male elbow adaptor. | No. | 78.00 |
| 153. | $25 \mathrm{~mm} . \mathrm{x}^{3 / 4}{ }^{\prime \prime}$ ' PPR Female adaptor elbow. | No. | 100.00 |
|  |  |  |  |
| 154. | $25 \mathrm{~mm} . \times 3 / 4 \times$ PPR Male elbow adaptor. | No. | 100.00 |
| 155. | $25 \mathrm{~mm} . \mathrm{x}^{3 / 4}{ }^{\prime \prime}$ PPR Male socket adaptor. | No. | 100.00 |
| 156. | $32 \mathrm{~mm} . \times 1$ ' ${ }^{\text {P }}$ PPR Female Elbow adaptor. | No. | 160.00 |
| 157. | $32 \mathrm{~mm} . \times 1$ ' ${ }^{\text { }}$ PPR Male Elbow adaptor. | No. | 160.00 |


| 158. | $32 \mathrm{~mm} . \times$ 1' ${ }^{\text {P }}$ PR Male socket adaptor. | No. | 160.00 |
| :---: | :---: | :---: | :---: |
| 159. | 20 mm . PPR Sockets. | No. | 10.00 |
| 160. | 25 mm . PPR Sockets. | No. | 17.00 |
| 161. | 32 mm . PPR Sockets. | No. | 25.00 |
| 162. | PVC Pipe 3"' waste heavy duty. | Length. | 709.00 |
| 163. | PVC Tees 3'" | Pcs. | 136.00 |
| 164. | PVC 4 way floor traps. | Pcs. | 422.00 |
| 165. | PVC Reducing bush $3^{\prime \prime} \times 2$ ' ${ }^{\prime}$. | Pcs. | 150.00 |
| 166. | PVC Plugs 3''. | Pcs. | 150.00 |
| 167. | PVC Inspection Tee 3''. | Pcs. | 320.00 |
| 168. | PVC Vent Cup 3''. | Pcs. | 29.00 |
| 169. | Tangit glue 1 kg . Tin. | Tins. | 1,260.00 |
|  |  |  |  |
| 170. | PVC Bends 3''. | Pcs. | 122.00 |


| 171. | Pedrollo booster pumps 0.5 HP and $40 \mathrm{~mm} . \mathrm{OH}$. |  |  |
| :--- | :--- | :--- | :--- |

SUPPLY AND DELIVERY OF RODENTICIDES AND INSECTICIDES


|  |  |  |  |
| :---: | :---: | :---: | :---: |
| 10. | Aerosol Insecticide Spray 600ml (tins) | Tins | 695/- |
| 11 | Termidor 1 litre | Tins | 5250 |
| 12. | Bestox 100 EC/litre tin | Litre | 2245 |
| 13. | Cockraid Paste 50\% w/w 500gm tins | Tins | 290/- |
| 14. | ICON 10 CS (in 62.5 ml | No. | 795 |
| 15. | Difethilone Wax blocks (Coated) 10kg tins | No. | - |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
| 16. | Difethilone Pellets in 5kg pkts | No. | 6950 |
| 17. | Zinc Phosphide 1kg tins | No. |  |
| 18 | Disinfectant Toilet Balls (Pkts of 12x5pcs) | No. | - |
| 19. | Chlorinated Phenols compound in 5 litre (QACS) | No. | 4950 |
| 20. | Knapsac Spray Pump | No. | 9950 |
|  |  |  |  |

## SUPPLY AND DELIVERY OF STEAM FITTINGS

| $\begin{aligned} & \text { Item } \\ & \text { No } \end{aligned}$ | Item Description | Unit of Issue | Unit Price |
| :---: | :---: | :---: | :---: |
| 1(i) | Steam pipes ( class C seamless ) 1/2" X 20ft | Length | 1,900.00 |
| (ii) | Steam pipes ( class C seamless ) 3/4" X 20ft | Length | 2,200.00 |
| (iii) | Steam pipes ( class C seamless ) 1" X 20ft | Length | 3,200.00 |
| (iv) | Steam pipes ( class C seamless ) $11 / 4$ " X 20ft | Length | 2,450.00 |
|  | Steam pipes ( class C seamless ) $11 / 2^{\prime \prime} \times 20 \mathrm{ft}$ | Length | 2,950.00 |
|  | Steam pipes ( class C seamless ) 2" X 20ft | Length | 0 |
| (vi) |  |  |  |
| 2(i) | Steam unions ( as crane or approved equivalent ) 1/2" unions | No | 617 |
| (ii) | Steam unions ( as crane or approved equivalent ) 3/4" unions | No | 656 |
| (iii) | Steam unions ( as crane or approved equivalent ) 1" unions | No | 726 |
|  | Steam unions ( as crane or approved equivalent ) $11 / 4{ }^{\prime \prime}$ unions | No | 870 |
| (iv) |  |  |  |
|  | Steam unions ( as crane or approved equivalent ) $11 / 2^{\prime \prime}$ unions | No | 2,750.00 |
|  | Steam unions ( as crane or approved equivalent ) 2" unions | No | 2,500.00 |
| (vi) |  |  |  |
| 3(i) | Steam elbows ( as crane or approved equivalent ) 1/2" elbows | No | 403 |
| (ii) | Steam elbows ( as crane or approved equivalent ) 3/4" elbows | No | 250 |
|  | Steam elbows ( as crane or approved equivalent ) 1" elbows | No | 617 |
|  | Steam elbows ( as crane or approved equivalent ) 1 1/4" elbows | No | 622 |
| (iv) | Steam elbows ( as crane or approved equivalent ) 11/4 elbows | No |  |
|  | Steam elbows ( as crane or approved equivalent ) 11/2" elbows | No | 900 |
|  | Steam elbows ( as crane or approved equivalent ) 2" elbows | No | 1,000.00 |
| (vi) |  |  |  |
| 4(i) | Steam Hexagonal nipples ( as crane or approved equivalent ) 1/2" nipples | No | 117 |
| (ii) | Steam Hexagonal nipples ( as crane or approved equivalent ) 3/4" nipples | No | 321 |
| (iii) | Steam Hexagonal nipples ( as crane or approved equivalent ) 1" nipples | No | 274 |
| (iv) | Steam Hexagonal nipples ( as crane or approved equivalent ) 11/4" nipples | No | 513 |
| (v) | Steam Hexagonal nipples ( as crane or approved equivalent ) 11/2" nipples | No | 738 |


| (vi) | Steam Hexagonal nipples ( as crane or approved equivalent ) 2" nipples | No | 941 |
| :---: | :---: | :---: | :---: |
| 5(i) | Steam barrel nipples ( as crane or approved equivalent) 1/2" nipples | No | 100 |
| (ii) | Steam barrel nipples ( as crane or approved equivalent) 3/4" nipples | No | 204 |
| (iii) | Steam barrel nipples ( as crane or approved equivalent) 1" nipples | No | 290 |
| (iv) | Steam barrel nipples ( as crane or approved equivalent) 11/4" nipples | No | 367 |
| (v) | Steam barrel nipples ( as crane or approved equivalent) 1 1/2" nipples | No | 543 |
| (vi) | Steam barrel nipples ( as crane or approved equivalent) 2" nipples | No | 565 |
| 6(i) | Steam equal tee ( as crane or approved equivalent) 1/2" tee | No | 391 |
| (ii) | Steam equal tee ( as crane or approved equivalent) 3/4" tee | No | 448 |
| (iii) | Steam equal tee ( as crane or approved equivalent) 1" tee | No | 880 |
| (iv) | Steam equal tee ( as crane or approved equivalent) $11 / 4{ }^{\prime \prime}$ tee | No | 830 |
| (v) | Steam equal tee ( as crane or approved equivalent) 1 1/2" tee | No | 900 |
| (vi) | Steam equal tee ( as crane or approved equivalent) 2" tee | No | 1,557.00 |
| 7(i) | Steam sockets ( as crane or approved equivalent ) 1/2" sockets | No | 200 |
| (ii) | Steam sockets ( as crane or approved equivalent ) 3/4" sockets | No | 304 |
| (iii) | Steam sockets ( as crane or approved equivalent ) 1" sockets | No | 500 |
| (iv) | Steam sockets ( as crane or approved equivalent ) 1 1/4" sockets | No | 169 |
| (v) | Steam sockets ( as crane or approved equivalent ) 11/2" sockets | No | 390 |
| (vi) | Steam sockets ( as crane or approved equivalent ) 2" sockets | No | 722 |
| 8(i) | Steam bends ( as crane or approved equivalent ) 1/2" bends | No | 350 |
| (ii) | Steam bends ( as crane or approved equivalent ) 3/4" bends | No | 297 |
| (iii) | Steam bends ( as crane or approved equivalent ) 1" bends | No | 550 |
| 9(i) | Steam globe valves (as hattersley or approved equivalent) or IS 778 Class $1 \& 11$ or BS: $10 \quad 1 / 2^{\prime \prime}$ valves | No | 4,000.00 |
| (ii) | Steam globe valves (as hattersley or approved equivalent) or IS 778 Class $1 \& 11$ or BS: $113 / 4^{\prime \prime}$ valves | No | 6,000.00 |
| (iii) | Steam globe valves (as hattersley or approved equivalent) or IS 778 Class 1 \& 11 or BS: $121^{\text {" }}$ valves | No | 8,000.00 |
| (iv) | Steam globe valves (as hattersley or approved equivalent) or IS 778 Class $1 \& 11$ or BS: $1311 / 2^{\prime \prime}$ valves | No | 10,000.00 |


| (vi) | Steam globe valves (as hattersley or approved equivalent) or IS 778 Class 1 \& 11 or BS: 14 2" | No | 8,675.00 |
| :---: | :---: | :---: | :---: |
| 10(i) | Steam ball valves (as spirax sarco or approved equivalent ) or BS 5351, ASME B 16.34 , API- 6D 1/2" ball valve | No | 10,745.00 |
| (ii) | Steam ball valves (as spirax sarco or approved equivalent ) or BS 5351, ASME B 16.34 , API- 6D 3/4" ball valve | No | 11,950.00 |
| (iii) | Steam ball valves (as spirax sarco or approved equivalent ) or BS 5351, ASME B 16.34 , API-6D 1" valve | No | 13,970.00 |
| 11(i) | Steam sight glass (as spirax sarco or approved equivalent) or IBR certified. $1 / 2^{\prime \prime}$ sight glass | No | 11,500.00 |
| (ii) | Steam sight glass (as spirax sarco or approved equivalent) or IBR certified. 3/4" sight glass | No | 13,311.00 |
| 12(i) | Graphite steam gaskets 1/8" X 4 ft X 4 ft | Sheet | 10,000.00 |
| (ii) | Graphite steam gaskets 1/16" $\times 4 \mathrm{ft} \times 4 \mathrm{ft}$ | Sheet | 5,700.00 |
| 13 | PTFE steam thread tapes | No | 35 |
| 14\| (i) | Steam check valves ( as spirax sarco or approved equivalent ) or AOI 6D, BS 1868 or DIN $32021 / 2$ " check valves | No | 5,750.00 |
| (ii) | Steam check valves ( as spirax sarco or approved equivalent ) or AOI 6D, BS 1868 or DIN 3203 3/4 " check valves | No | 5,950.00 |
| 15(i) | Steam strainers (as spirax sarco or approved equivalent) or EPED 97/23/EC 1/2" strainer | No | 4,228.20 |
| (ii) | Steam strainers (as spirax sarco or approved equivalent) or EPED 97/23/EC 3/4" strainer | No | 7,900.00 |
| (iii) | Steam strainers (as spirax sarco or approved equivalent) or EPED 97/23/EC 1" strainer | No | 8,352.00 |
| 16(i) | TD-42 steam traps (as spirax sarco or approved equivalent) or TI-P 151-04 or ASTM A 743 Gr. 1/2" steam trap | No | 23,500.00 |
| (ii) | TD-42 steam traps (as spirax sarco or approved equivalent) or TI-P 151-04 or ASTM A 743 Gr. 3/4" steam trap | No | 38,000.00 |
| 17(i) | FT 14-14 steam traps (as spirax sarco or approved equivalent) or TI-SO2-03 or EPED 97/23/EC 1/2" steam traps | No | 34,452.00 |
| (ii) | FT 14-14 steam traps (as spirax sarco or approved equivalent) or TI-SO2-03 or EPED 97/23/EC 3/4" steam traps | No | 34,452.00 |
| 18(i) | Steam pressure dial gauges (as spirax sarco or approved equivalent) i. $4^{\prime \prime}$ dial 0-100psi | No | 7,500.00 |
| (ii) | Steam pressure dial gauges (as spirax sarco or approved equivalent) ii. 2" dial 0-100psi | No | 4,000.00 |
| 19(i) | Steam safety valves with side exhaust (as spirax sarco or approved equivalent) or BS 6759/ISO 2852 1/2" safety valve | No | 35,000.00 |
| (ii) | Steam safety valves with side exhaust (as spirax sarco or approved equivalent) or BS 6759/ISO 2853 3/4" safety valve | No | 34,659.00 |
| (iii) | Steam safety valves with side exhaust (as spirax sarco or approved equivalent) or BS 6759/ISO 2854 1" safety valve | No | 45,000.00 |
| 20 | BRV2 steam reducing valve (as spirax sarco or approved equivalent) or ANSI 150 / BSP / NPT i. $1 / 2$ reducing valve | No | 55,593.00 |

## SUPPLY AND DELIVERY OF REFRIGERATION SPARES

| $\begin{aligned} & \text { ITE } \\ & \text { M } \\ & \text { NO. } \end{aligned}$ | ITEM DESCRIPTION | UNIT OF ISSUE | UNIT PRICE KSH |
| :---: | :---: | :---: | :---: |
| 1. | CONDENSING UNIT DRIVING MOTOR - AS BROOK CROMPTON MOTOR ,OR EQUAL AND APPROVED - Complete with - <br> Double Vee shaped pulley 4" size diameter and fan blades 400 mm diameter mounted onto the pulley. Motor to have a base casted mounting in design. To conform to IEC and DIN42673 Standards.IP 55Protection, insulation Class F. AS PER Ratings: |  | 38,500.00 |
|  | (b) Double Vee shaped pulley 4" size diameter | Set | 3,750.00 |
|  | ( C) fan blades 400 mm diameter mounted onto the pulley, c/w bole \& keys, to fit to above motor | Set | 10,349.54 |
| 2 | COLD ROOM EVAPORATOR FAN MOTOR, AS WOODS FAN MOTOR- OR EQUAL AND APPROVED Complete with: blades, mounting bolts and guard. To conform to BS 848 Performance standards, class F protection. - <br> AS PERRatings,: |  |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |


|  | (b).250gm tin <br> SEAL STICK | No | $1,500.00$ |
| :--- | :--- | :--- | :--- |
| (vii) Size 9.5x960 - SPZ | FENNER POWER INDUSTRIAL VEE BELTS or equivalent approved sizes |  |  |


|  |  | No. |  |
| :---: | :---: | :---: | :---: |
|  | (ii) Leather heavy duty hand gloves - medium size | Pair | 450.00 |
|  | (iii) Leather heavy duty gloves - large size | Pair | 450.00 |
|  | (ii)Leather workshop boots sizes; <br> Size No. 6 <br> - $\quad$ Size No. 7 <br> - $\quad$ Size No. 8 <br> - $\quad$ Size No. 9 <br> - $\quad$ Size No. 10 | Pair <br> Pair <br> Pair <br> Pair <br> Pair | $\begin{aligned} & 4,500.00 \\ & 4,500.00 \\ & 4,500.00 \\ & 4,500.00 \\ & 4,500.00 \end{aligned}$ |
| 22 | FLAYER NUTS - $1 / 4$ " size made of brass material. | No. | 150.00 |
| 23 | Portable blow torch -Nozzle for use with MAPP gas (Methylacetlenepropadiene) | No | 2,985.44 |
| 24 | Portable blow torch -MAPP gas (Methylacetlenepropadiene) -Net weight $\mathbf{- 1 4 . 1 0 z / 4 0 0 g m}$. Cylinder full to capacity. | No | 796.12 |
| 28. | Refrigeration Tube Cutter - heavy duty- medium size 4" size | No. | 2,450.00 |
| 29 | SYNTHETIC POLYSTER REFRIGERATION - Lubricating oil for refrigeration systems using-R134A, R404A, R4107A,R410A-refrigerants. | Ltr | 1,800.00 |
|  | THERMOSTATS - |  |  |
| $\begin{array}{\|l\|l} \hline 30 \\ \text { (a) } \end{array}$ | VCI SINGLE DOOR FRIDGE THERMOSTAT - 240v 5amp. | No. | 992.00 |
| (b) | VT9 DOUBLE DOOR FRIDGE THERMOSTAT - 240v 5amp. | No. | Nil |
| ( c) | NO FROST FRIDGE THERMOSTAT - 240v 5amp. | No. | 992.00 |


| 32. | Surge Protector AVS 30amp AS SOLATECK, 240V OR EQUAL APPROVED |  |  |
| :--- | :--- | :--- | :--- |
| 35 | COLD ROOM DUAL PRESSURE SWITCH -Danfoss Model., L/S-0- <br> $\mathbf{1 0 0 . H / S . 1 0 0 - 4 0 0 p s i ~ O r ~ E q u a l ~}$ | No. | $4,800.00$ |
| 36 | Phase failure relay ,.415 volts | $9,828.00$ |  |
| 37 | Power Surge protector as sine Tamer ,50 Amps rating, 415volts | No. | $10,500.00$ |

## SUPPLY AND DELIVERY OF MOTOR VEHICLE SPARE PARTS

NISSAN E24-3 INNO

| Item no | Item description | Unit <br> of <br> issue | Unit price |
| :---: | :--- | :--- | :--- |
| 1. | Oil filter | Pcs. | 600.00 |
| 2. | Fuel filter | Pcs. | 750.00 |
| 3. | Plugs | Pcs. | 450.00 |
| 4. | Element | Pcs. | 1200.00 |
| 5. | Engine oil | Itrs | 650.00 |
| 6. | Tie rod ends set | Pcs. | 4000.00 |
| 7. | Ball joints - upper | Pcs. | 4300.00 |
| 8. | Ball joints - lower | 4300.00 |  |
| 9. | Front bushes | Pcs. | 550.00 |
| 10. | Rear buses - metal | Pcs. | 500.00 |
| 11. | Rear buses - rubber | Pcs. | 700.00 |
|  |  |  |  |
| 12. | Front shocks | Pcs. | 2600.00 |


| 13. | Rear shocks | Pcs. | 2800.00 |
| :---: | :---: | :---: | :---: |
| 14. | Fan belt | Pcs. | 500.00 |
| 15. | Timing chain | Pcs. | 2500.00 |
| 16. | Chain guide | Pcs. | 2600.00 |
| 17. | Chain tensioner | Pcs. | 3000.0 |
| 18. | Cluth plate | Pcs. | 4000.00 |
| 19. | Pressure plate | Pcs. | 8250.00 |
| 20. | Release bearing | Pcs. | 3000.00 |
| 21. | Main leaf - | Pcs. | 2500.00 |
| 22. | Front bearing - outer | Pcs. | 1100.00 |
| 23. | Front bearing - inner | Pcs. | 900.00 |
| 24. | Propeller u-joint | Pcs. | 1300.00 |
|  | ISUZU FSR 1 IN NO. |  |  |
| 1. | Oil filter element - big | Pcs. | 900.00 |
| 2. | Oil filterelement - small | Pcs | 650.00 |
| 3. | Fuel filter element | Pcs. | 500.00 |
| 4. | Air cleaner element | Pcs. | 1950.00 |
| 5. | Engine oil | ltr | 650.00 |
| 6. | Tie rod ends | - set - | 4000.00 |
| 7. | Front spring bushes | Pcs. | 500.00 |
| 8. | Rear spring bushes | Pcs. | 500.00 |
| 9. | Front shocks | Pcs. | 6000.00 |
| 10. | Rear shocks | Pcs. | 6500.00 |
| 11. | Clutch plate | Pcs. | 9000.00 |


| 12. | Pressure plate | Pcs. | 38000.00 |
| :---: | :---: | :---: | :---: |
| 13. | Release bearing | Pcs. | 5200.00 |
| 14. | Fan belt | Pcs. | 1300.00 |
| 15. | Propellar mounting | Pcs. | 4100.00 |
| 16. | Propellor - U - Joint | Pcs. | 4800.00 |
|  | TRACTOR MF 2401 IN NO. |  |  |
| 1. | Oil filter | Pcs. | 1600.00 |
| 2. | Fuel filter | Pcs. | 1600.00 |
| 3. | Engine Oil | Itrs |  |
| 4. | Tie rod ends | set | 8000.00 |
| 5. | Fan belt | Pcs. | 1700.00 |
| 6. | Clutch plate | Pcs. | 12000.00 |
| 7. | Pressure plate | Pcs. | 59000.00 |
| 8. | Release bearing | Pcs. | 6000.00 |
| 9. | Gear oil ( | ltrs.) |  |
|  | MITUBISHI PAJERO I IN NO. |  |  |
| 1. | Oil filter | Pcs. | 1400.00 |
| 2. | Fuel filter | Pcs. |  |
| 3. | Element | Pcs. | 1800.00 |
| 4. | Plugs | Pcs. | 1200.00 |
| 5. | Engine Oil | litrs | 650.00 |
| 6. | Points | Pcs. | 700.00 |
| 7. | Condenser | Pcs. | 280.00 |
| 8. | Fan belt | Pcs. | 700.00 |
| 9. | Front bushes | Pcs. | 850.00 |

| 10. | Front shocks | Pcs. |  |
| :---: | :---: | :---: | :---: |
| 11. | Tie rod ends | set | 3800.00 |
| 12. | Ball joint - upper - | Pcs. | 3400.00 |
| 13. | - lower - | Pcs. | 4200.00 |
| 14. | Spring bushes | Pcs. | 1800.00 |
| 15. | Main leaf Spring | Pcs. | 1800.00 |
|  | 504 SALOON 1 IN NO. |  |  |
| 1. | Oil filter | Pcs. | 550.00 |
| 2. | Fuel filter | Pcs. | 170.00 |
| 3. | Plugs | Pcs. | 500.00 |
| 4. | Engine oil | litrs | 650.00 |
| 5. | Accelerator cable | Pcs. | 500.00 |
| 6. | High tension leads | sets | 2100.00 |
| 7. | Breather pipe | Pcs. | 600.00 |
| 8. | Start motor | Pcs. | 3200.00 |
| 9. | Fan belt | Pcs. | 500.00 |
| 10. | Timing cover | Pcs. | 1650.00 |
| 11. | Fan blade | Pcs. | 900.00 |
| 12. | Front bushes | (set) | 2000.00 |
| 13. | Front shocks (strut) | Pcs. | 5000.00 |
| 14. | Gear box mountings | Pcs. | $45 ` 00.00$ |
| 15. | Front bearings | set) | 3500.00 |
| 16. | Rear shocks | Pcs. | 5500.00 |
| 17. | Tie rod ends | sets) | 1300.00 |

| 18. | Rack ends | sets) | 2100.00 |
| :---: | :---: | :---: | :---: |
| 19. | Rack bushes | sets) | 850.00 |
| 20. | Ball joints | Pcs. | 5300.00 |
| 21. | Chain guide | Pcs. | 1200.00 |
| 22. | Chain tensioner | Pcs. |  |
| 23. | Water pump | (units) | 5000.00 |
|  | NISSAN A 12 (1200) 3 IN NO. |  |  |
| 1. | Oil filter | Pcs. | 500.00 |
| 2. | Fuel filter | Pcs. | 150.00 |
| 3. | Plugs | Pcs. | 500.00 |
| 4. | Engine oil | litrs | 650.00 |
| 5. | Tie rod ends | (set) | 3450.00 |
| 6. | Ball joints | Pcs. | 4000.00 |
| 7. | Front bushes | sets | 600.00 |
| 8. | Front shocks | Pcs. | 7500.00 |
| 9. | Points - | sets | 450.00 |
| 10. | Condenser | Pcs. | 450.00 |
| 11. | Pressure plate | Pcs. | 6100.00 |
| 12. | Clutch plate | Pcs. | 4500.00 |
| 13. | Release bearing | Pcs. | 1500.00 |
| 14. | Rear shocks | Pcs. | 2800.00 |
| 15. | Front shocks strut | Pcs. |  |
| 16. | High tension leads | sets) | 4500.00 |
| 17. | Water pump | units. | 5200.00 |
|  |  |  |  |
|  |  |  |  |


|  | TOYOTA SHARK 1 IN NO. |  |  |
| :---: | :---: | :---: | :---: |
| 1. | Oil filter | Pcs. | 600.00 |
| 2. | Fuel filter | Pcs. |  |
| 3. | Air element | Pcs. | 1400.00 |
| 4. | Plugs | Pcs. | 500.00 |
| 5. | Engine oil | litrs | 600.00 |
| 6. | Tie rod ends | Pcs. | 2600.00 |
| 7. | Rack ends | Pcs. | 3550.00 |
| 8. | Ball joints - upper | Pcs. | 4100.00 |
| 9. | Ball joints - lower | Pcs. | 5000.00 |
| 10. | Front bushes | Pcs. | 600.00 |
| 11. | Front shocks | Pcs. | 3200.00 |
| 12. | Rear shocks | Pcs. | 3500.00 |
| 13. | Rear spring bushes | Pcs. | 160.00 |
| 14. | main leaf spring | Pcs. | 2450.00 |
| 15. | Pressure plate | Pcs. | 7000.00 |
| 16. | Clutch plate | Pcs. | 6000.00 |
| 17. | Release bearing | Pcs. | 3650.00 |
| 18. | High tension leads | set | 3800.00 |
|  | GENERAL ITEMS |  |  |
| 1. | Tip top patches size - 1-3 pkts. | Pcs. | 3400.00 |
| 2. | Tip top patches siz- 2-3 pkts. | Pcs. | 3400.00 |
| 3. | Tip top patches siz-3-pkts. | Pcs. | 3400.00 |
| 4. | Tips top glue | (tins |  |
| 5. | Halogen bulbs - 12V | Pcs. | 500.00 |


| 6. | Sealed beam - 12V | Pcs. | 500.00 |
| :---: | :---: | :---: | :---: |
| 7. | Sealed beam 24V | Pcs. | 600.00 |
|  | NISSAN SAHARA 2 IN NO. |  |  |
| 1. | Oil fliter | Pcs. | 480.00 |
| 2. | Fuel filter | Pcs. | 370.00 |
| 3. | Plugs | Pcs. | 500.00 |
| 4. | Element | Pcs. | 900.00 |
| 5. | Tie rod ends | set) | 4850.00 |
| 6. | Ball joints - upper | Pcs. | 5000.00 |
| 7. | Ball joints-(lower) | Pcs. | 5200.00 |
| 8. | Front bushes | set | 3500.00 |
| 9. | Front shocks | Pcs. | 2200.00 |
| 10. | Rear shocks | Pcs. | 3100.00 |
| 11. | Rear spring bushes | Pcs. | 170.00 |
| 12. | Fan belt | Pcs. | 650.00 |
| 13. | Clutch plate | Pcs. | 5000.00 |
| 14. | Pressure plate | Pcs. | 6000.00 |
| 15. | Release bearing | Pcs. | 1050.00 |
| 16. | Winding handles | Pcs. | 450.00 |
| 17. | Main lead (spring) | Pcs. | 3800.00 |
| 18. | Winding machines | Pcs. | 4200.00 |
| 19. | Rear parking light Assy | Pcs. | 2800.00 |
| 20. | Front indicator Assy | Pcs. | 2250.00 |
|  | NISSAN B 122 IN NO. |  |  |


| 1. | Oil filter | Pcs. | 450.00 |
| :---: | :---: | :---: | :---: |
| 2. | Plugs | Pcs. | 450.00 |
| 3. | Element | Pcs. | 1050.00 |
| 4. | Engine oil | litrs | 600.00 |
| 5. | Tie rod | sets | 3650.00 |
| 6. | Rack ends | Pcs. | 4000.00 |
| 7. | Ball joints | sets | 3500.00 |
| 8. | Front bushes big | Pcs. | 950.00 |
| 9. | - small | Pcs. | 600.00 |
| 10. | Front shocks | Pcs. | 7500.00 |
| 11. | Rear shocks | Pcs. | 6750.00 |
| 12. | Timing belt | Pcs. | 1800.00 |
| 13. | Fan belt | Pcs. | 950.00 |
| 14. | C.V. Joint | Pcs. | 4000.00 |
| 15. | Drive shaft boot - inner | Pcs. | 700.00 |
| 16. | Drive shaft boot Outer | Pcs. | 700.00 |
| 17. | Clutch plate | Pcs. | 4500.00 |
| 18. | Pressure plate | Pcs. | 6750.00 |
| 19. | Release bearing | Pcs. |  |
| 20. | Water pump | units | 4500.00 |
| 21. | Winding machine L/H/S | Pcs. | 4300.00 |
| 22. | R/H/S | Pcs. | 5000.00 |
| 23. | Winding handle | Pcs. |  |
|  | ISUZU 3.3.-2 2 IN NO. |  |  |
| 1. | Oil filter element | Pcs. | 170.00 |


| 2. | Fuel filter | Pcs. | 450.00 |
| :---: | :---: | :---: | :---: |
| 3. | Engine oil | Litrs | 650.00 |
| 4. | Tie rod ends | Pcs. | 4500.00 |
| 5. | Track rod | Pcs. | 4450.00 |
| 6. | Front bushes rubber | Pcs. | 700.00 |
| 7. | Front main leaf | Pcs. | 3500.00 |
| 8. | Front shocks | Pcs. | 3000.00 |
| 9. | Fear shocks | Pcs. | 3700.00 |
| 10. | Rear bushes | Pcs. | 570.00 |
| 11. | Rear main leaf | Pcs. | 6300.00 |
| 12. | Fan belt | Pcs. | 900.00 |
| 13. | Clutch plate | Pcs. | 6750.00 |
| 14. | Pressure plate | Pcs. | 10500.00 |
| 15. | Release bearing | Pcs. | 3000.00 |
| 16. | Front bearing - outer | Pcs. | 1500.00 |
| 17. | - (inner) | Pcs. | 1800.00 |
|  | TRACTOR MF 2651 IN NO. |  |  |
| 1. | Oil filter | Pcs. | 4000.00 |
| 2. | Fuel filter | Pcs. | 3000.00 |
| 3. | Engine oil | Litrs |  |
| 4. | Tie rod ends | set | 8000.00 |
| 5. | Fan belt | Pcs. | 5000.00 |
| 6. | Clutch plate | Pcs. | 12000.00 |
| 7. | Pressure plate | Pcs. |  |
| 8. | Release bearing | Pcs. |  |


| 9. | Gear oil - | (ltrs.) |  |
| :---: | :---: | :---: | :---: |
|  | MTSB 4D 322 IN. NO. |  |  |
| 1. | Oil filter (element) | Pcs. | 230.00 |
| 2. | Fuel filter | Pcs. | 950.00 |
| 3. | Engine oil | Litrs | 550.00 |
| 4. | Tie rod ends - | (set) | 4750.00 |
| 5. | Front spring bushes - | Pcs. | 150.00 |
| 6. | Front main leaf | Pcs. |  |
| 7. | Front shocks | Pcs. | 2800.00 |
| 8. | Rear shocks | Pcs. | 2800.00 |
| 9. | Fan belt | Pcs. | 900.00 |
| 10. | Clutch plate | Pcs. | 6300.00 |
| 11. | Pressure plate | Pcs. | 12000.00 |
| 12. | Release bearing | Pcs. | 4500.00 |
| 13. | Propeller U joint | Pcs. | 2800.00 |
|  | TOYOTA HILUX 1 IN NO. |  |  |
| 1. | Oil filter | Pcs. | 450.00 |
| 2. | Fuel filter | Pcs. | 150.00 |
| 3. | Plugs | Pcs. | 380.00 |
| 4. | Element | Pcs. | 800.00 |
| 5. | Engine oil | litrs | 650.00 |
| 6. | Tie rod ends | sets) | 3200.00 |
| 7. | Ball joint - upper | Pcs. | 4000.00 |
| 8. | - lower | Pcs. | 4500.00 |
| 9. | Front bushes | Pcs. | 380.00 |


| 10. | Rear spring bushes | Pcs. | 400.00 |
| :---: | :--- | :---: | :--- |
| 11. | Main leaf | Pcs. | 3750.00 |
| 12. | Front shocks | Pcs. | 2800.00 |
| 13. | Rear shocks | Pcs. | 3800.00 |
| 14. | Fan belt | Pcs. | 450.00 |
| 15. | Clutch plate | Pcs. | 5000.00 |
| 16. | Pressure plates | Pcs. | 7200.00 |
| 17. | Release bearing | Pcs. | 3750.00 |
| 18. | Front bearing - inner | Pcs. | 850.00 |
| 19. | v - outer | Pcs. | 3750.00 |
| 20. | Propeller U-joint |  |  |

## PREPARED BY TENDER SECRETARIAT

