BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
|  | Building pipe \& fittings (Commercial) |  |  |  |
| 1 | Down pipe | No. | @ | 290 |
| 2 | Head | No. | @ | 125 |
| 3 | Head | No. | @ | 115 |
| 4 | Off-set | No. | @ | 210 |
| 5 | Off-set | No. | @ | 195 |
|  | A.C. building pipe |  |  |  |
| 6 | A.C. pipe 65 mm dia. | R.M. | @ | 310 |
| 7 | A.C. pipe 80 mm dia. | R.M. | @ | 502 |
| 8 | A.C. pipe 100 mm dia | R.M. | @ | 689 |
| 9 | A.C. pipe 150 mm dia | R.M. | @ | 1,082 |
|  | - |  |  |  |
| 10 | F.C. pipe 75 mm dia. ${ }^{\text {a }}$ (7m | R.M. | @ | 502 |
| 11 | F.C. pipe 100 mm dia | R.M. | @ | 689 |
| 12 | F.C. pipe 150 mm dian | R.M. | @ | 1,082 |
| 13 | A.C. pipe 200 mm dia | R.M. | @ | 1,784 |
| 14 | A.C. pipe 250 mm diai Mmu $\& \mathrm{KA}^{\text {S }}$ | R.M. | @ | 2,558 |
| 15 | A.C. pipe 300 mm dia | R.M. | @ | 3,247 |
| 16 | A.C. pipe 350 mm dia | R.M. | @ | 4,166 |
| 17 | A.C. pipe 400 mm dia | R.M. | @ | 5,297 |
| 18 | A.C. pipe 450 mm dia | R.M. | @ | 6,593 |
| 19 | A.C. pipe 500 mm dia | R.M. | @ | 8,134 |
| 20 | A.C. pipe 600 mm dia | R.M. | @ | 11,316 |
|  | A.C. pipe class $\mathbf{C}$ |  |  | 0 |
| 21 | A.C. pipe 75 mm dia. | R.M. | @ | 475 |
| 22 | A.C. pipe 100 mm dia | R.M. | @ | 699 |
| 23 | A.C. pipe 150 mm dia. | R.M. | @ | 1,214 |
| 24 | A.C. pipe 200 mm dia | R.M. | @ | 1,932 |
| 25 | A.C. pipe 250 mm dia | R.M. | @ | 2,696 |
| 26 | A.C. pipe 300 mm dia | R.M. | @ | 3,762 |
| 27 | A.C. pipe 350 mm dia | R.M. | @ | 5,809 |
| 28 | A.C. pipe 400 mm dia | R.M. | @ | 7,432 |
| 29 | A.C. pipe 450 mm dia | R.M. | @ | 9,118 |
| 30 | A.C. pipe 500 mm dia | R.M. | @ | 10,857 |
| 31 | A.C. pipe 600 mm dia | R.M. | @ | 15,318 |
|  | A.C. pipe class D |  |  | 0 |
| 32 | A.C. pipe 75 mm dia. | R.M. | @ | 502 |
| 33 | A.C. pipe 100 mm dia | R.M. | @ | 840 |
| 34 | A.C. pipe 150 mm dia | R.M. | @ | 1,538 |
| 35 | A.C. pipe 200 mm dia | R.M. | @ | 2,729 |
| 36 | A.C. pipe 250 mm dia | R.M. | @ | 4,038 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 37 | A.C. pipe 300 mm dia | R.M. | @ | 5,904 |
| 38 | A.C. pipe 350 mm dia | R.M. | @ | 8,820 |
| 39 | A.C. pipe 400 mm dia | R.M. | @ | 11,408 |
| 40 | A.C. pipe 450 mm dia | R.M. | @ | 13,740 |
| 41 | A.C. pipe 500 mm dia | R.M. | @ | 16,764 |
| 42 | A.C. pipe 4" dia. Class C | R.M. | @ | 395 |
| 43 | A.C. pipe 6" dia. Class C | R.M. | @ | 502 |
| 44 | A.C. plain bend 100 mm dia | No. | @ | 375 |
| 45 | A.C. plain bend 80 mm dia | No. | @ | 325 |
| 46 | A.C. pipe spouts 60 mm dia | R.M. | @ | 390 |
| 47 | A.C. pipe spouts 80 mm dia | R.M. | @ | 425 |
| 48 | A.C. pipe spouts 100 mm dia | R.M. | @ | 495 |
| 49 | A.C. ridge $+1 \times 8$ | Pair | @ | 570 |
| 50 | Shoe 100 mm - | No. | @ | 95 |
| 51 | Shoe 80 mm crem | No. | @ | 75 |
| 52 | A.C. sheet corrugated | Sq.m. | @ | 320 |
| 53 | A.C. sheet corrugated coloured ${ }^{\text {S }}$ | Sq.m. | @ | 350 |
| 54 | A.C. sheet - plain | Sq.m. | @ | 460 |
| 55 | A.C. valley gutter | R.M. | @ | 489 |
| 56 | Adhesive | Kg . | @ | 525 |
| 57 | Air entraining agent | litre | @ | 350 |
| 58 | Aluminium angle/flat | Kg . | @ | 330 |
| 59 | Aluminium curtain rail | R.ft. | @ | 45 |
| 60 | Aluminium finger plate | No. | @ | 155 |
| 61 | Aluminium sheet | Kg . | @ | 255 |
| 62 | Aluminium screw 3/4" size | No. | @ | 35 |
| 63 | Aluminium screw $11 / 2^{\prime \prime}$ size | No. | @ | 45 |
| 64 | Aluminium strip 5/8" $\times 1 / 8$ " | R.M. | @ | 85 |
| 65 | Aluminium strip $7 / 88^{\prime \prime} \times 1 / 16^{\prime \prime}$ | R.M. | @ | 60 |
| 66 | Aluminium tower bolt 4" | No. | @ | 110 |
| 67 | Aluminium tower bolt 6" | No. | @ | 150 |
| 68 | Aluminium tower bolt 8" | No. | @ | 200 |
| 69 | Aluminium wire gauze | Sq.ft. | @ | 20 |
| 70 | Anchorage cones for $12 / 5 \mathrm{~mm}$ cable | Set | @ | 630 |
| 71 | Anchorage cones for $12 / 7 \mathrm{~mm}$ cable | Set | @ | 700 |
| 72 | Anchorage cones for $12 / 8 \mathrm{~mm}$ cable | Set | @ | 700 |
| 73 | Angle iron | Kg. | @ | 85 |
| 74 | Angle iron bracket | pair | @ | 150 |
| 75 | Architectural coating (Rockwall, Durock etc.) | Sq. m. | @ | 95 |
| 76 | Asphalt RC 70 | Kg . | @ | 82 |
| 77 | Air valve 65 mm dia single BSS quality | No. | @ | 2,550 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 78 | Air valve 65 mm dia double BSS quality | No. | @ | 5,500 |
| 79 | Bolts \& Nuts | No. | @ | 12 |
| 80 | Balli 4" dia. | R.ft. | @ | 15 |
| 81 | Balli 3" dia. | R.ft. | @ | 10 |
| 82 | Bamboos, 1.5" dia | R.M. | @ | 92 |
| 83 | Bamboo 2" - 2.5" dia | R.M. | @ | 92 |
| 84 | Bamboo 3" dia | R.M. | @ | 92 |
| 85 | Bamboo 3.5" to 4" dia | R.M. | @ | 92 |
| 86 | Barbed wire 2 Ply | Kg | @ | 130 |
| 87 | Barbed wire 3 ply | Kg | @ | 175 |
| 88 | Base course aggregate Margala | Cu.m. | @ | 2,825 |
| 89 | Bearing - steel | Kg . | @ | 855 |
| 90 | Bearing pad rubber + , $\leqslant$ / ${ }^{7}$ | No. | @ | 9,000 |
| 91 | Bentonite Powder | Kg | @ | 45 |
| 92 | Blasting powder | Kg . | @ | 226 |
| 93 | Bottle for sampling s | No. | @ | 60 |
| 94 | Bottle trap ${ }^{\text {AMMMU }}$ \& $K A^{5}$ | No. | @ | 760 |
| 95 | Bhoosa | Kg . | @ | 20 |
| 96 | Bidet | No. | @ | 5,300 |
| 97 | Bidet kit | No. | @ | 5,500 |
| 98 | Bitumen 60/70 | Kg . | @ | 89 |
| 99 | Bitumen 80/100 | Kg. | @ | 89 |
| 100 | Bitumen cold sticker | Kg. | @ | 50 |
| 101 | Bitumen compound | Kg. | @ | 89 |
| 102 | Bitumen felt 3 ply | Sq.m | @ | 150 |
| 103 | Bitumen filler - premoulded 2" deep | R.M. | @ | 82 |
| 104 | Bitumen plastic | Kg . | @ | 40 |
| 105 | Bitumen washers | No. | @ | 6 |
| 106 | Binding wire | Kg . | @ | 110 |
| 107 | Bolts \& Nuts | Kg . | @ | 90 |
| 108 | Brass bib/stop cock 1/2" dia. | No. | @ | 100 |
| 109 | Brass bib/stop cock 3/4" dia. | No. | @ | 120 |
| 110 | Brass bib/stop cock 1" dia. | No. | @ | 250 |
| 111 | Brass butt hinges 2" | No. | @ | 100 |
| 112 | Brass butt hinges 3" | No. | @ | 120 |
| 113 | Brass butt hinges 4" | No. | @ | 150 |
| 114 | Brass butt hinges 5" | No. | @ | 170 |
| 115 | Brass bolts 30 mm | No. | @ | 110 |
| 116 | Brass ball valve 15 mm | No. | @ | 115 |
| 117 | Brass ball valve 20 mm | No. | @ | 160 |
| 118 | Brass ball valve 25 mm | No. | @ | 195 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 119 | Brass ball valve 30 mm | No. | @ | 325 |
| 120 | Brass ball valve 40 mm | No. | @ | 425 |
| 121 | Brass ball valve 50 mm | No. | @ | 750 |
| 122 | Brass finger plate | No. | @ | 300 |
| 123 | Brass gas cock 1/2" dia. | No. | @ | 125 |
| 124 | Brass gas cock 3/4" dia. | No. | @ | 180 |
| 125 | Brass handle size 100 mm | No. | @ | 350 |
| 126 | Brass handle size 125 mm | No. | @ | 390 |
| 127 | Brass handle size 175 mm | No. | @ | 460 |
| 128 | Brass circular rod handle 5" size | No. | @ | 110 |
| 129 | Brass handle with plate | No. | @ | 750 |
| 130 | Brass hasp \& staple $2^{\prime \prime}$ | No. | @ | 450 |
| 131 |  | No. | @ | 460 |
| 132 | Brass hasp \& staple 4" "m | No. | @ | 500 |
| 133 | Brass hasp \& staple 5"sco enel | No. | @ | 510 |
| 134 | Brass hook \& eye $41 \sim$ | No. | @ | 350 |
| 135 | Brass hook \& eye $6^{\prime \prime} 4$ MMMU $\& k A^{5 \prime}$ | No. | @ | 600 |
| 136 | Brass hook | No. | @ | 90 |
| 137 | Brass helical spring 4" - double action | No. | @ | 550 |
| 138 | Brass helical spring 6" - double action | No. | @ | 625 |
| 139 | Brass helical spring 4" - single action | No. | @ | 430 |
| 140 | Brass helical spring 6" - single action | No. | @ | 560 |
| 141 | Brass parliament hinges 5" $\times 5$ " | No. | @ | 400 |
| 142 | Brass peg $6 \times 4$ | No. | @ | 85 |
| 143 | Brass piano hinge | R.ft. | @ | 35 |
| 144 | Brass quadrant stay | No. | @ | 110 |
| 145 | Brass railing | Kg | @ | 750 |
| 146 | Brass ring 1" dia | No. | @ | 10 |
| 147 | Brass ring 1.25" dia | No. | @ | 12 |
| 148 | Brass rollers 1" dia | No. | @ | 24 |
| 149 | Brass roller 1.5" dia | No. | @ | 90 |
| 150 | Brass screw 1/2" size | No. | @ | 4 |
| 151 | Brass screw 3/4" size | No. | @ | 4 |
| 152 | Brass screw 1" size | No. | @ | 5 |
| 153 | Brass screw 1.25" size | No. | @ | 6 |
| 154 | Brass screw 1.5" size | No. | @ | 10 |
| 155 | Brass screw 3" | No. | @ | 6 |
| 156 | Brass sliding bolt 6" $\times 1 / 2^{\prime \prime}$ | No. | @ | 450 |
| 157 | Brass sliding bolt 9" $\times 5 / 8^{\prime \prime}$ | No. | @ | 700 |
| 158 | Brass sliding bolt 10 " $\times 5 / 8$ " | No. | @ | 800 |
| 159 | Brass sliding bolt 12 " $\times 3 / 4$ " | No. | @ | 1,000 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 160 | Brass socket for floor | No. | @ | 100 |
| 161 | Brass socket 3/4" dia | No. | @ | 80 |
| 162 | Brass strainer shoe 50 mm dia | No. | @ | 150 |
| 163 | Brass stopper | No. | @ | 250 |
| 164 | Brass strainer 50 mm dia | R.M. | @ | 5,525 |
| 165 | Brass strainer 75 mm dia | R.M. | @ | 7,800 |
| 166 | Brass strainer 100 mm dia | R.M. | @ | 8,400 |
| 167 | Brass strainer 125 mm dia | R.M. | @ | 9,800 |
| 168 | Brass strainer 150 mm dia | R.M. | @ | 10,080 |
| 169 | Brass strainer 175 mm dia | R.M. | @ | 11,900 |
| 170 | Brass strainer 200 mm dia | R.M. | @ | 14,000 |
| 171 | Brass strainer 225 mm dia | R.M. | @ | 15,400 |
| 172 | Brass strainer 250 mm dia $\mathrm{mal}^{7}$ | R.M. | @ | 17,080 |
| 173 | Brass strainer 250 mm dia | R.M. | @ | 17,500 |
| 174 | Brass strainer 300 mm dia | R.M. | @ | 18,200 |
| 175 | Brass strainer 375 mm dia | R.M. | @ | 24,500 |
| 176 | Brass strainer 450 mm dia \& kP | R.M. | @ | 33,600 |
| 177 | Brass strainer 500 mm dia | R.M. | @ | 39,200 |
| 178 | Brass strainer 550 mm dia | R.M. | @ | 44,800 |
| 179 | Brass tube 3/4" dia | R.ft | @ | 200 |
| 180 | Brass tower bolt 6" | No. | @ | 100 |
| 181 | Brass tower bolt 9" | No. | @ | 120 |
| 182 | Brass tower bolt 12" | No. | @ | 150 |
| 183 | Brass work | Kg. | @ | 150 |
| 184 | Bricks 1st Class | No. | @ | 20 |
| 185 | Brick 2nd class | No. | @ | 16 |
| 186 | Brick/ Stone bats | Cu.m. | @ | 900 |
| 187 | Brick/ Stone ballast | Cu.m. | @ | 900 |
| 188 | Brick/ Stone ballast vitrified | Cu.m. | @ | 900 |
| 189 | Brick sundried | No. | @ | 10 |
| 190 | Bricks - special | No. | @ | 23 |
| 191 | Brick tiles | No. | @ | 22 |
| 192 | Brick tiles ( 2" thick) | No. | @ | 18 |
| 193 | Broom | No. | @ | 35 |
| 194 | Bajri | Cu.m | @ | 776 |
|  | Bath tub |  |  |  |
| 195 | Bath tub porcelain enamelled | No. | @ | 17,000 |
| 196 | Bath tub fibre glass | No. | @ | 14,000 |
| 197 | Bath tub C.P. brass chain with rubber plug | No. | @ | 350 |
| 198 | Bath tub C.P. brass pillar tap | No. | @ | 1,500 |
| 199 | Bath tub C.P. brass overflow | No. | @ | 1,200 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 200 | Bath tub C.P. brass waste | No. | @ | 700 |
| 201 | Bucket, 4 gals. capacity | No. | @ | 350 |
| 202 | Building stone | Cu.m. | @ | 1,150 |
| 203 | Bushing (Gun metal) | Kg . | @ | 18 |
| 204 | Cane Singapore | Kg . | @ | 1,100 |
| 205 | Cane plastic | Kg . | @ | 350 |
| 206 | Carbon rod | No. | @ | 15 |
| 207 | Carborandum stone | No. | @ | 155 |
| 208 | Caustic soda | Kg . | @ | 170 |
| 209 | Cement - high Alumina | M.Ton | @ | 12,700 |
| 210 | Cement OPC | M.Ton | @ | 11,700 |
| 211 | Cement - rapid hardening | M.Ton | @ | 12,500 |
| 212 | Cement - sulphate resistant. Low alkali | M.Ton | @ | 13,500 |
| 213 | Cement - white $>$ | M.Ton | @ | 21,250 |
| 214 | Cement liquid compound som | Liter | @ | 220 |
| 215 | Charcoal | Kg . | @ | 15 |
| 216 | Chain SAMMU \& KA $\mathrm{S}^{5}$ | Kg . | @ | 105 |
| 217 | Chain for cycle stand | No. | @ | 60 |
| 218 | Chalk | Kg . | @ | 15 |
| 219 | Chalking compound | Liter |  | 59 |
| 220 | Channel iron | Kg . | @ | 87 |
| 221 | Chip board 3/4" thick | Sq.ft. | @ | 48 |
| 222 | C.I. bend 4" dia. | No. | @ | 565 |
| 223 | C.I. bend 3" dia. | No. | @ | 450 |
| 224 | C.I. cover and frame medium duty | No. | @ | 700 |
| 225 | C.I. cover and frame 24 " size medium duty | No. | @ | 1,500 |
| 226 | C.I. cover \& frame | Kg . | @ | 105 |
| 227 | C.I. frame of any size | Kg . | @ | 110 |
| 228 | C.I. foot rest | No. | @ | 180 |
| 229 | C.I. floor trap with grating | No. | @ | 1,000 |
| 230 | C.I. floor trap with grating | No. | @ | 1,200 |
| 231 | Concrete gully trap | No. | @ | 400 |
| 232 | C.I. gully trap 6" x 6" $\times 4$ " | No. | @ | 600 |
| 233 | Cast iron grating | Kg . | @ | 95 |
| 234 | C.I. head 4" dia. | No. | @ | 163 |
| 235 | C.I. head 3" dia | No. | @ | 137 |
| 236 | C.I. off set 4" dia. | No. | @ | 520 |
| 237 | C.I. off set 3" dia. | No. | @ | 494 |
|  | C.I. pipe |  |  |  |
| 238 | C.I. Pipe 50 mm dia. | R.M. | @ | 1,350 |
| 239 | C.I. Pipe 75 mm dia. | R.M. | @ | 2,025 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 240 | C.I. pipe 100 mm dia. | R.M. | @ | 2,700 |
| 241 | C.I. pipe 150 mm dia | R.M. | @ | 4,500 |
| 242 | C.I. pipe 230 mm dia | R.M. | @ | 6,750 |
| 243 | C.I. pipe spout 50 mm dia | R.M. | @ | 688 |
| 244 | C.I. pipe spout 80 mm dia | R.M. | @ | 875 |
| 245 | C.I. pipe spout 100 mm dia | R.M. | @ | 1,063 |
| 246 | C.I. P - trap 4" | No. | @ | 1,000 |
| 247 | C.I. shoe 4" dia | No. | @ | 750 |
| 248 | C.I. shoe 3" dia | No. | @ | 688 |
| 249 | C.I. shoe | Kg . | @ | 88 |
| 250 | C.I. specials | Kg . | @ | 94 |
|  | C.I. sluice valve BSS quality |  |  |  |
| 251 | C.I. sluice valve $75 . \mathrm{mm}$ dia ${ }^{1 / 8}$ | No. | @ | 4,750 |
| 252 | C.I. sluice valve 100 mm dia $\sim 3$ | No. | @ | 7,500 |
| 253 | C.I. sluice valve 150 mm diacer | No. | @ | 12,000 |
| 254 | C.I. sluice valve 230 mm dia | No. | @ | 17,750 |
| 255 | C.I. sluice valve 300 mm diak $\mathrm{A}^{5}$ | No. | @ | 37,500 |
| 256 | C.I. sluice valve 375 mm dia | No. | @ | 42,750 |
| 257 | C.I. sluice valve 450 mm dia | No. | @ | 97,750 |
| 258 | C.I. sluice valve 525 mm dia | No. | @ | 125,000 |
| 259 | C.I. sluice valve 600 mm dia | No. | @ | 175,000 |
| 260 | C.I. sluice valve 675 mm dia | No. | @ | 225,000 |
| 261 | C.I. sluice valve 750 mm dia | No. | @ | 300,000 |
| 262 | Cinder | Cu.m. | @ | 200 |
| 263 | Clamps, bolts \& nuts | No. | @ | 100 |
| 264 | Clay | Cu.m. | @ | 353 |
| 265 | Clamps | No. | @ | 12 |
| 266 | Clamp screw | No. | @ | 8 |
| 267 | Cloth cotton | Sq.ft. | @ | 26 |
| 268 | Cloth silken | Sq.ft. | @ | 36 |
| 269 | Cloth woolen | Sq.ft. | @ | 36 |
| 270 | Coaltar | Kg . | @ | 95 |
| 271 | Comet joint 80 mm dia. | No. | @ | 110 |
| 272 | Comet joint 100 mm dia. | No. | @ | 300 |
| 273 | Comet joint 150 mm dia. | No. | @ | 450 |
| 274 | Copper sheet | Kg . | @ | 550 |
| 275 | Copper connection | No. | @ | 350 |
| 276 | Copper wire/plate | Kg . | @ | 480 |
| 277 | Core | R.M. | @ | 80 |
| 278 | Cork sheet 1/2" thick | Sq.m. | @ | 625 |
| 279 | Cork sheet 19 mm thick | Sq.m. | @ | 875 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 280 | Cork sheet 25 mm thick | Sq.m. | @ | 1,500 |
| 281 | Cork sheet 37.5 mm thick | Sq.m. | @ | 2,000 |
| 282 | Cork sheet 50 mm thick | Sq.m. | @ | 2,500 |
| 283 | Coir string | Kg . | @ | 50 |
| 284 | Cotton - string | Kg . | @ | 60 |
| 285 | Cotton tape | R.M. | @ | 10 |
| 286 | Cowdung | Cu.m. | @ | 106 |
| 287 | C.P. bib cock 1/2" | No. | @ | 900 |
| 288 | C.P. bib cock 3/4" | No. | @ | 1,100 |
| 289 | C.P. brass clamp | No. | @ | 200 |
| 290 | C.P. brass curtain rail | R.ft. | @ | 155 |
| 291 | C.P. hasp \& staple $2^{\prime \prime}$ | No. | @ | 28 |
| 292 |  | No. | @ | 44 |
| 293 | C.P. hasp \& staple 4" | No. | @ | 50 |
| 294 | C.P. hasp \& staple 5" escer | No. | @ | 53 |
| 295 | C.P. brass handle 4 " size | No. | @ | 70 |
| 296 |  | No. | @ | 90 |
| 297 | C.P. brass handle 7" size | No. | @ | 110 |
| 298 | C.P. brass screw (1.5" ) | No. | @ | 55 |
| 299 | C.P. brass shower $1 / 2^{\prime \prime}$ with $4^{\prime \prime}$ dia. lid | No. | @ | 510 |
| 300 | C.P. brass shower $1 / 2^{\prime \prime}$ with $6^{\prime \prime}$ dia. lid | No. | @ | 630 |
| 301 | C.P. brass sliding bolt 6" $\times 1 / 2^{\prime \prime}$ | No. | @ | 195 |
| 302 | C.P. brass sliding bolt 9 " $\times 5 / 8^{\prime \prime}$ | No. | @ | 215 |
| 303 | C.P. brass sliding bolt $10^{\prime \prime} \times 5 / 8 "$ | No. | @ | 550 |
| 304 | C.P. brass sliding bolt 12 " $\times 3 / 4$ " | No. | @ | 845 |
| 305 | C.P. brass socket 3/4" dia. | No. | @ | 95 |
| 306 | C.P. brass shower rose | No. | @ | 1,500 |
| 307 | C.P. brass tube 3/4" dia. | R.ft. | @ | 75 |
| 308 | C.P. brass tower bolt 6" | No. | @ | 400 |
| 309 | C.P. brass tower bolt 9" | No. | @ | 575 |
| 310 | C.P. brass tower bolt 12" | No. | @ | 1,100 |
| 311 | C.P. bottle trap 1-1/4" | No. | @ | 1,075 |
| 312 | C.P. bottle trap 1-1/2" | No. | @ | 1,600 |
| 313 | C.P. brass toilet paper holder (Master, Sonex etc.) | No. | @ | 900 |
| 314 | C.P. cover | No. | @ | 150 |
| 315 | C.P. chain | No. | @ | 50 |
| 316 | C.P. brass chain with pull | No. | @ | 100 |
| 317 | C.P. chain with rubber plug | No. | @ | 110 |
| 318 | C.P. chain with rubber plug | No. | @ | 150 |
| 319 | C.P. check valve 15 mm dia | No. | @ | 1,600 |
| 320 | C.P. check valve 20 mm dia | No. | @ | 2,100 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 321 | C.P. check valve 25 mm dia | No. | @ | 2,400 |
| 322 | C.P. check valve 30 mm dia | No. | @ | 3,500 |
| 323 | C.P. check valve 40 mm dia | No. | @ | 4,600 |
| 324 | C.P. check valve 50 mm dia | No. | @ | 7,000 |
| 325 | C.P. flushing valve 1 " | No. | @ | 3,125 |
| 326 | C.P. gas cock 1/4" dia. Three way | No. | @ | 438 |
| 327 | C.P. gas cock $1 / 4$ " dia. Double way | No. | @ | 363 |
| 328 | C.P. gas cock 1/4" dia. Single way | No. | @ | 363 |
| 329 | C.P. mixer single hole deluxe | No. | @ | 3,000 |
| 330 | C.P. pillar cock | No. | @ | 875 |
| 331 | C.P. pillar cock | No. | @ | 1,000 |
| 332 | C.P. ring 1" dia | No. | @ | 25 |
| 333 | C.P. ring 1.25" dia $x>v$, ${ }^{\text {a }}$ | No. | @ | 38 |
| 334 | C.P shower mixer complete set (Sonex, Master etc.) | No. | @ | 5,500 |
| 335 | C.P. stop cock | No. | @ | 910 |
| 336 | C.P. stop cock | No. | @ | 1,170 |
| 337 | C.P. underground stop cock | No. | @ | 1,235 |
| 338 | C.P. underground stop cock | No. | @ | 1,300 |
| 339 | C.P shower kit | No. | @ | 2,600 |
| 340 | C.P. swan neck cock double way | No. | @ | 1,950 |
| 341 | C.P. swan neck cock single way | No. | @ | 1,690 |
| 342 | C.P. tee stop cock 1/2" | No. | @ | 1,235 |
| 343 | C.P. Towel rail with brackets and screws | No. | @ | 1,560 |
| 344 | C.P. Towel rail with brackets and screws | No. | @ | 1,950 |
| 345 | C.P. brass waste | No. | @ | 780 |
| 346 | C.P. waste coupling 30 mm | No. | @ | 390 |
| 347 | C.P. waste coupling 40 mm | No. | @ | 455 |
| 348 | Cowdung | Cu.m. | @ | 300 |
| 349 | Crush local Pan | Cu.m. | @ | 776 |
| 350 | Crush local 3/8" \& down gauge | Cu.m. | @ | 776 |
| 351 | Crush local 1/2" \& down gauge | Cu.m. | @ | 706 |
| 352 | Crush local 3/4" \& down gauge | Cu.m. | @ | 635 |
| 353 | Crush local 1-1/2" \& down gauge | Cu.m. | @ | 529 |
| 354 | Crush Margalla 1/2" \& down gauge | Cu.m. | @ | 2,646 |
| 355 | Crush Margalla 3/4" \& down gauge | Cu.m. | @ | 2,469 |
| 356 | Crush Margalla 1" \& down gauge | Cu.m. | @ | 2,470 |
| 357 | Crush Margalla 1-1/2" \& down gauge | Cu.m. | @ | 2,293 |
|  | D.I. pipe with all accessories \& fittings |  |  |  |
| 358 | D.I. pipe 100 mm dia. | R.M. | @ | 1,000 |
| 359 | D.I. pipe 150 mm dia. | R.M. | @ | 1,750 |
| 360 | D.I. pipe 200 mm dia. | R.M. | @ | 2,000 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 361 | D.I. pipe 250 mm dia. | R.M. | @ | 2,500 |
| 362 | D.I. pipe 300 mm dia. | R.M. | @ | 3,500 |
| 363 | D.I. pipe 400 mm dia. | R.M. | @ | 4,500 |
| 364 | D.I. pipe 450 mm dia. | R.M. | @ | 5,000 |
| 365 | D.I. pipe 500 mm dia. | R.M. | @ | 5,500 |
| 366 | D.I. pipe 600 mm dia. | R.M. | @ | 6,500 |
| 367 | Door frame, moulded steel 5" size | R.ft. | @ | 185 |
| 368 | Door frame, moulded steel 10" size | R.ft. | @ | 185 |
| 369 | Door frame, moulded steel 5" size | R.ft. | @ | 185 |
| 370 | Door frame, moulded steel 10" size | R.ft. | @ | 185 |
| 371 | Door with frame, Aluminium swing | Sq.ft | @ | 700 |
| 372 | Door with frame, Aluminium sliding | Sq.ft | @ | 750 |
| 373 | Door with frame gauzed, Aluminium sliding | Sq.ft | @ | 750 |
| 374 | Door with frame, single leaf, $2.5^{5} \times 7^{\prime}$ | Sq.ft | @ | 750 |
| 375 | Door with frame, double leaf $4^{\prime} \times 7^{\prime}$ | Sq.ft | @ | 750 |
| 376 | Door with frame, single leaf, $2.5 \times 7$ | Sq.ft | @ | 750 |
| 377 | Door with frame, doubleleaf $4^{-\times} 7^{\prime}$ | Sq.ft | @ | 750 |
| 378 | Door with frame galvanized, single leaf, $2.5^{\prime}$ x ${ }^{\prime}$ | Sq.ft | @ | 750 |
| 379 | Door with frame galvanized, double leaf, 4' x ${ }^{\prime}$ | Sq.ft | @ | 750 |
| 380 | Door holder shovel (5505/5506) | No. | @ | 550 |
| 381 | Door holder shovel (5510) | No. | @ | 550 |
| 382 | Door holder shovel (5511) | No. | @ | 550 |
| 383 | Dowel bar clamps | Kg . | @ | 120 |
| 384 | Drum, empty | No. | @ | 600 |
| 385 | Earthing, complete in all respect | No. | @ | 10,000 |
| 386 | Electric bell | No. | @ | 450 |
| 387 | Electric Charges Commercial | kwh | @ | 25 |
| 388 | Electric bell push | No. | @ | 80 |
| 389 | Electric bulb holder brass | No. | @ | 70 |
| 390 | Electric bulb holder plastic | No. | @ | 40 |
|  | Electric cable |  |  |  |
| 391 | 1.5 sq.mm single core | R.M. | @ | 28 |
| 392 | 2.5 sq.mm single core | R.M. | @ | 45 |
| 393 | 4 Sq.mm single core | R.M. | @ | 68 |
| 394 | 5 Sq.mm single core | R.M. | @ | 74 |
| 395 | 6 Sq.mm single core | R.M. | @ | 94 |
| 396 | 10 Sq.mm single core | R.M. | @ | 157 |
| 397 | 16 Sq.mm single core | R.M. | @ | 249 |
| 398 | 25 Sq.mm single core | R.M. | @ | 384 |
| 399 | 35 Sq.mm single core | R.M. | @ | 538 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 400 | 50 Sq.mm single core | R.M. | @ | 771 |
| 401 | Electrolytic copper wire | Kg . | @ | 930 |
| 402 | Copper wire (14 SWG) | R.M. | @ | 120 |
| 403 | Copper wire (10 SWG) | R.M. | @ | 150 |
| 404 | 25 Sq.mm 3.5 core cable | R.M. | @ | 1,580 |
| 405 | 35 Sq.mm 3.5 core cables | R.M. | @ | 2,035 |
| 406 | 50 Sq.mm 3.5 core cables | R.M. | @ | 2,750 |
| 407 | 70 Sq.mm 3.5 core cables | R.M. | @ | 3,900 |
| 408 | 95 Sq.mm 3.5 core cables | R.M. | @ | 5,300 |
| 409 | 120 Sq.mm 3.5 core cables | R.M. | @ | 6,750 |
| 410 | Armored 95 Sq.mm 3 core cable | R.M. | @ | 6,800 |
| 411 | Electric dial type thermomete | No. | @ | 4,500 |
| 412 |  | No. | @ | 250 |
| 413 | Electric exhaust fan 10" | No. | @ | 2,000 |
| 414 |  | No. | @ | 2,200 |
| 415 | Electric fan 48" sweep | No. | @ | 3,000 |
| 416 | Electric fan $56{ }^{\prime \prime}$ sweep Mmu \& K $\mathrm{Ma}^{5}$ | No. | @ | 4,500 |
| 417 | Electric tube rod | No. | @ | 180 |
| 418 | Electric tube starter | No. | @ | 60 |
| 419 | Electric tube choke 40w | No. | @ | 290 |
| 420 | Electric tube patty fitting | No. | @ | 950 |
| 421 | Flourescent tube light 40W with batten | No. | @ | 1,300 |
| $\begin{aligned} & 422 \\ & 423 \end{aligned}$ | Flourescent tube light 20W with batten Flourescent tube light 40W, Single | No. No. | @ | $\begin{array}{r}950 \\ 1,300 \\ \hline 1,750\end{array}$ |
| 424 | Flourescent tube light 40W, Double | No. | @ | 1,750 |
| 425 | Flour. tube light 40W, Single with | No. | @ | 3,500 |
| 426 | Flour. tube light 40W, Double with Ind. reflector | No. | @ | 4,800 |
| 427 | Flourescent tube light 40W with louvers Single | No. | @ | 4,500 |
| 428 | Flour. tube light 40W with louvers - Double | No. | @ | 5,500 |
| 429 | Tube light 4 Nos. - 20W lamps with louvers | No. | @ | 4,500 |
| 430 | Tube light 6 Nos. - 20W lamps with louvers | No. | @ | 6,500 |
| 431 | T. light 40W recessed mounted, plastic Iouver | No. | @ | 4,000 |
| 432 | T. light 4-20W recessed mounted, metal Iouver | No. | @ | 4,800 |
| 433 | T. light 4-40W recessed mounted, plastic louver | No. | @ | 6,800 |
| 434 | Tube light 6-20W lamp recessed mounted | No. | @ | 5,800 |
| 435 | Light fixture - weather proof | No. | @ | 6,500 |
| 436 | Light fixture - ceiling mounted | No. | @ | 3,800 |
| 437 | Light fixture - recessed mounted | No. | @ | 4,500 |
| 438 | Light fixture - wall mounted, incandescent lamp | No. | @ | 1,650 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 439 | Light fixture - ceiling mounted, incandescent lamp | No. | @ | 2,150 |
| 440 | Light fixture - recessed mounted with 150W lamp | No. | @ | 4,200 |
| 441 | Light fixture - High bay mercury vapour | No. | @ | 15,500 |
| 442 | Light fixture - Mercury vapour | No. | @ | 16,000 |
| 443 | Light fixture - Mercury vapour with 250W lamp | No. | @ | 18,000 |
| 444 | Light fixture - Mercury vapour with 125 W lamp | No. | @ | 14,200 |
| 445 | Lignt inxture - Ivercury vapour witn ouvv Iamn | No. | @ | 12,500 |
| 446 | Light fixture - Emergency light unit | No. | @ | 35,000 |
| 447 | Light fixture - Fancy wall bracket, single | No. | @ | 1,500 |
| 448 | Light fixture - Flood light weather proof | No. | @ | 17,000 |
| 449 | Light fixture - Flood light weather proof | No. | @ | 9,500 |
| 450 | Electric geyser 35 gals. | No. | @ | 15,000 |
| 451 | Electric geyser 55 gals. | No. | @ | 16,500 |
| 452 | Lamp | No. | @ | 45 |
| 453 | Lamp 200W ${ }^{40}$ | No. | @ | 125 |
| 454 | Lamp - 25W energy saver | No. | @ | 250 |
| 455 | Electric fan revolving bracket 20" | No. | @ | 3,200 |
| 456 | Electric - Distribution box casing 18SWG | No. | @ | 3,500 |
| 457 | Electric - Distribution box casing 16SWG | No. | @ | 4,200 |
| 458 | Electric - MCCB TP/100A (Local) | No. | @ | 4,500 |
| 459 | Electric - MCCB TP/60A (Imported) | No. | @ | 5,500 |
| 460 | Electric - MCB Single pole (Local) | No. | @ | 390 |
| 461 | Electric - MCB Single pole (Imported) | No. | @ | 480 |
| 462 | Electric - Amp. meter (Local) | No. | @ | 950 |
| 463 | Electric - Volt meter 500V (Imported) | No. | @ | 1,500 |
| 464 | Electric - Voltage selective switch (Imported) | No. | @ | 1,250 |
| 465 | Electric - Nuetral \& earth links | No. | @ | 500 |
| 466 | Electric - Page bar | No. | @ | 300 |
| 467 | Electric - HRC fuses | No. | @ | 350 |
| 468 | Electric - Transformer type indication lights | No. | @ | 350 |
|  | Electric load break switch |  |  |  |
| 469 | Load break switch, 15 Amp. | No. | @ | 1,250 |
| 470 | Load break switch, 30 Amp. | No. | @ | 2,000 |
| 471 | Load break switch, 60 Amp. | No. | @ | 3,500 |
| 472 | Electric L.T. bus tie duct 800 Amp. | R.M | @ | 20,000 |
| 473 | Electric L.T. bus tie duct 1200 Amp. | R.M | @ | 30,000 |
| 474 | Electric L.T. bus tie duct 1600 Amp. | R.M | @ | 40,000 |
| 475 | Electric motor 1 H.P. with pump | No. | @ | 10,000 |
| 476 | Electric motor 1/2 H.P. with pump | No. | @ | 7,900 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 477 | Plastic box | No. | @ | 250 |
| 478 | Electric plastic box with plate single hole | No. | @ | 105 |
| 479 | Electric plastic box with plate two to three hole | No. | @ | 145 |
| 480 | Electric plastic box with plate four to six hole | No. | @ | 180 |
| 481 | Electric plastic box with plate seven to eight hole | No. | @ | 200 |
| 482 | Electric plastic box with plate nine to ten hole | No. | @ | 230 |
| 483 | Electric power transformer 500 KVA | No. | @ | 1,275,000 |
| 484 | Electric power transformer 750 KVA | No. | @ | 1,675,000 |
| 485 | Electric power transformer 1000 KVA | No. | @ | 2,100,000 |
| 486 | Electric relay buchholz double float | No. | @ | 25,000 |
|  | Electric switch |  |  |  |
| 487 | Switch 1 gang | No. | @ | 240 |
| 488 | Switch 2 gang | No. | @ | 340 |
| 489 | Switch 3 gang | No. | @ | 420 |
| 490 | Switch 4 gang | No. | @ | 504 |
| 491 | Switch 2 way 8 2 | No. | @ | 346 |
| 492 | Switch piano SAMMU 8 | No. | @ | 40 |
| 493 | Switch socket 5 Amp. | No. | @ | 405 |
| 494 | Switch socket 15 Amp. | No. | @ | 490 |
| 495 | Wall bolts | No. | @ | 22 |
| 496 | Expanded metal | Sq.m. | @ | 630 |
| 497 | Felt No. 7 underlay | Sq.m. | @ | 115 |
| 498 | Fibre board 1/2" thick | Sq.m. | @ | 3,675 |
| 499 | Fibre glass blank pipe 200 mm dia. | R.M. | @ | 3,150 |
| 500 | Fibre glass blank pipe 250 mm dia. | R.M. | @ | 3,300 |
| 501 | Fibre glass blank pipe 350 mm dia. | R.M. | @ | 5,250 |
| 502 | Fibre glass end plug 200 mm dia. | R.M. | @ | 5,250 |
| 503 | Fibre glass end plug 250 mm dia. | R.M. | @ | 5,250 |
| 504 | Fibre glass corrugated sheet | Sq.m. | @ | 3,675 |
| 505 | Fibre glass strainer 200 mm dia. | R.M. | @ | 3,350 |
| 506 | Fibre glass strainer 250 mm dia. | R.M. | @ | 3,800 |
| 507 | Fibre glass, tank 300 gals. capacity | No. | @ | 9,000 |
| 508 | Fibre glass, tank 500 gals. capacity | No. | @ | 14,000 |
| 509 | Fibre glass, tank 750 gals. capacity | No. | @ | 22,000 |
| 510 | Fibre glass, tank 1000 gals. capacity | No. | @ | 30,000 |
| 511 | Fire hydrant | No. | @ | 2,625 |
| 512 | Fire extinguisher, 2 gallons capacity | No. | @ | 4,725 |
| 513 | Flat iron | Kg. | @ | 85 |
| 514 | Foaming agent | Kg. | @ | 95 |
| 515 | Foam rubber sheet 3/4" thick | Sq.ft | @ | 75 |
| 516 | Foam rubber 1/16" thick | Sq.ft | @ | 16 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 517 | Foam rubber adhesive | Kg . | @ | 160 |
| 518 | Foot rest, earthenware | No. | @ | 135 |
| 519 | Fuse with cartridge | No. | @ | 40 |
| 520 | Gas cylinder | No. | @ | 1,750 |
| 521 | Gas Gyser 35 gallons capacity | No. | @ | 9,350 |
| 522 | Gas Gyser 50 gallons capacity | No. | @ | 10,500 |
| 523 | Gas room heater (ordinary) | No. | @ | 550 |
| 524 | Gas room heater (ordinary) | No. | @ | 900 |
| 525 | Gas room heater (Fancy) | No. | @ | 3,500 |
| 526 | Gas room heater (Fancy) | No. | @ | 5,500 |
| 527 | Gas room heater, fire place design | No. | @ | 5,500 |
| 528 | Gas lamp Single | No. | @ | 500 |
| 529 | Gas lamp Double $4 \times \times 1$ | No. | @ | 1,000 |
| 530 | Gate valve gun metal 1/2'dia, ${ }^{\text {/ }}$ | No. | @ | 115 |
| 531 | Gate valve gun metal 3/4* dia. | No. | @ | 170 |
| 532 | Gate valve gun metal 1" dia. s | No. | @ | 240 |
| 533 | Gate valve gun metal 1 n $1 / 44^{\prime \prime}$ dià. | No. | @ | 340 |
| 534 | Gate valve gun metal 1-1/2" dia. | No. | @ | 475 |
| 535 | Gate valve gun metal 2 " dia. | No. | @ | 670 |
| 536 | Gate valve gun metal $2-1 / 2$ " dia. | No. | @ | 1,075 |
| 537 | Gate valve gun metal 3" dia. | No. | @ | 1,600 |
| 538 | Gate valve gun metal 4" dia. | No. | @ | 1,900 |
| 539 | Gate valve gun metal 6" dia. | No. | @ | 2,300 |
| 540 | Gate value flanged end $1 / 2^{\prime \prime}$ class 150 | No. | @ | 115 |
| 541 | Gate value flanged end 3/4" class 150 | No. | @ | 168 |
| 542 | Gate value flanged end 1" class 150 | No. | @ | 240 |
| 543 | Gate value flanged end $1-1 / 4$ " class 150 | No. | @ | 340 |
| 544 | Gate value flanged end $1-1 / 2^{\prime \prime}$ class 150 | No. | @ | 475 |
| 545 | Gate value flanged end 2 " class 150 | No. | @ | 670 |
| 546 | Gate value flanged end $2-1 / 2^{\prime \prime}$ class 150 | No. | @ | 1,075 |
| 547 | Gate value flanged end 3" class 150 | No. | @ | 1,600 |
| 548 | Gate value flanged end 4" class 150 | No. | @ | 1,875 |
| 549 | Gate value flanged end 6" class 150 | No. | @ | 2,415 |
| 550 | Grating G.I. | No. | @ | 250 |
| 551 | Bolts and nuts | No. | @ | 12 |
| 552 | G.I. Brackets | Pair | @ | 360 |
| 553 | G.I. cross 2" $\times 2$ " | No. | @ | 305 |
| 554 | G.I. hooks, bolt \& nuts 4-1/2" $\times 5 / 16^{\prime \prime}$ | No. | @ | 105 |
| 555 | G.I. hook \& eye 4" | No. | @ | 150 |
| 556 | G.I. hook \& eye 6" | No. | @ | 175 |
| 557 | G.I. limpet washers 7/8" dia | No. | @ | 12 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 558 | G.I. pipe heavy duty 40 mm | R.M. | @ | 590 |
| 559 | G.I. pipe heavy duty 50 mm | R.M. | @ | 881 |
|  | G.I. pipe light duty |  |  |  |
| 560 | G.I. pipe 15 mm dia. | R.M. | @ | 135 |
| 561 | G.I. pipe 20 mm dia. | R.M. | @ | 188 |
| 562 | G.I. pipe 25 mm dia. | R.M. | @ | 253 |
| 563 | G.I. pipe 30 mm dia. | R.M. | @ | 330 |
| 564 | G.I. pipe 40 mm dia. | R.M. | @ | 400 |
| 565 | G.I. pipe 50 mm dia. | R.M. | @ | 513 |
| 566 | G.I. pipe 65 mm dia. | R.M. | @ | 702 |
| 567 | G.I. pipe 75 mm dia. | R.M. | @ | 812 |
| 568 | G.I. pipe 100 mm dia. | R.M. | @ | 1,142 |
|  |  |  |  |  |
| 569 | G.I. pipe 15 mm dia. | R.M. | @ | 159 |
| 570 | G.I. pipe 20 mm dia. | R.M. | @ | 199 |
| 571 | G.I. pipe 25 mmdia . | R.M. | @ | 289 |
| 572 | G.I. pipe 30 mm dia. 4 MmMu $\& \mathrm{KA}^{5}$ | R.M. | @ | 372 |
| 573 | G.I. pipe 40 mm dia. | R.M. | @ | 431 |
| 574 | G.I. pipe 50 mm dia. | R.M. | @ | 589 |
| 575 | G.I. pipe 65 mm dia. | R.M. | @ | 750 |
| 576 | G.I. pipe 75 mm dia. | R.M. | @ | 960 |
| 577 | G.I. pipe 100 mm dia. | R.M. | @ | 1,366 |
| 578 | G.I. pipe 125 mm dia. | R.M. | @ | 1,840 |
| 579 | G.I. pipe 150 mm dia. | R.M. | @ | 2,168 |
| 580 | G.I. rivets | No. | @ | 12 |
| 581 | G.I. sheet corrugated | Kg . | @ | 100 |
| 582 | G.I. sheet plain | Kg . | @ | 90 |
| 583 | G.I. sheet | Kg . | @ | 90 |
| 584 | G.I. sheet tank 400 Gals. capacity | No. | @ | 42,000 |
| 585 | G.I. tee 2 " $\times 2$ " | No. | @ | 150 |
| 586 | G.I. tee hinges $10{ }^{\prime \prime}$ | No. | @ | 44 |
| 587 | G.I. tee hinges 12" | No. | @ | 63 |
| 588 | G.I. tee hinges 18" | No. | @ | 75 |
| 589 | G.I. wire 10 gauge | Kg . | @ | 128 |
| 590 | G.I. wire gauge | Sq.ft. | @ | 95 |
| 591 | Glass 3 mm thick plain (local) | Sq.m. | @ | 807 |
| 592 | Glass 3 mm thick unclear (local) | Sq.m. | @ | 646 |
| 593 | Glass 5 mm thick plain (local) | Sq.m. | @ | 1,291 |
| 594 | Glass 5 mm thick unclear (local) | Sq.m. | @ | 1,130 |
| 595 | Glass 5 mm thick tinted (local) | Sq.m. | @ | 1,775 |
| 596 | Glass 6 mm thick plain (local) | Sq.m. | @ | 1,350 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 597 | Glass 6 mm thick unclear (local) | Sq.m. | @ | 1,450 |
| 598 | Glass 6 mm thick tinted (local) | Sq.m. | @ | 1,850 |
| 599 | Glass 6 mm thick plain (imported) | Sq.m. | @ | 1,950 |
| 600 | Glass 6 mm thick tinted (imported) | Sq.m. | @ | 2,100 |
| 601 | P. trap 4", glazed | No. | @ | 160 |
| 602 | Glass shelf with brackets | No. | @ | 1,800 |
| 603 | Glass shelf Master/Sonex | No. | @ | 1,800 |
| 604 | Glass strip 3 mm thick | R.M. | @ | 11 |
| 605 | Glass strip 5 mm thick | R.M. | @ | 16 |
| 606 | Glass wool 1 inch thick | Sq.ft | @ | 30 |
| 607 | Glue | Kg . | @ | 160 |
| 608 | Grass | Sq.m. | @ | 90 |
| 609 | Gravel *) */at | Cu.m. | @ | 900 |
| 610 | Grills, Flat Iron | Sq.ft. | @ | 250 |
| 611 | Grills, Square bar | Sq.ft. | @ | 230 |
| 612 | Gum | Kg . | @ | 65 |
| 613 | Gypsum board $1 / 4^{\prime \prime}$ thicku \& $\mathrm{KP}^{\text {c }}$ | Sq.m. | @ | 270 |
| 614 | Gypsum board 3/8" thick | Sq.m. | @ | 230 |
| 615 | Gypsum board 1/2" thick | Sq.m. | @ | 270 |
| 616 | Gypsum powder | Kg . | @ | 20 |
| 617 | Hard board 5 mm thick | Sq.ft. | @ | 20 |
| 618 | Hard board 6 mm . thick | Sq.ft. | @ | 30 |
| 619 | Hard board 8 mm thick | Sq.ft. | @ | 40 |
| 620 | Hanger hook with pullout rod | No. | @ | 55 |
| 621 | Hand pump | No. | @ | 2,000 |
| 622 | Hessian cloth | Sq.m. | @ | 470 |
| 623 | Hessian | Kg . | @ | 450 |
| 624 | Male or female hinges | No. | @ | 113 |
| 625 | Hinges (bolts) | No. | @ | 113 |
| 626 | Hinges with lugs | No. | @ | 63 |
| 627 | Holding device | No. | @ | 875 |
| 628 | Hold fast | Kg . | @ | 75 |
| 629 | Hold fast | No. | @ | 25 |
| 630 | Hooks, iron | Kg . | @ | 163 |
| 631 | Hooks, iron | No. | @ | 19 |
| 632 | Holes (making) | No. | @ | 10 |
| 633 | Holes (punching) | No. | @ | 10 |
| 634 | Iron bolt 0.5" dia | No. | @ | 81 |
| 635 | Iron butt hinge ${ }^{\prime \prime}$ | No. | @ | 75 |
| 636 | Iron butt hinge 4" | No. | @ | 75 |
| 637 | Iron handle 4" | No. | @ | 75 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 638 | Iron handle 5" | No. | @ | 88 |
| 639 | Iron handle 6" | No. | @ | 106 |
| 640 | Iron hinges 4" size | No. | @ | 25 |
| 641 | Iron hasp \& staple 2" | No. | @ | 23 |
| 642 | Iron hasp \& staple 3" | No. | @ | 31 |
| 643 | Iron hasp \& staple 4" | No. | @ | 38 |
| 644 | Iron hasp \& staple 5" | No. | @ | 56 |
| 645 | Iron helical spring hinges 4" | No. | @ | 125 |
| 646 | Iron peg | No. | @ | 38 |
| 647 | Iron piano hinge | R.ft. | @ | 38 |
| 648 | Iron parliament hinges 4" $\times 4$ " | No. | @ | 44 |
| 649 | Iron parliament hinges $5^{\prime \prime} \times 5^{\prime \prime}$ | No. | @ | 44 |
| 650 | Iron shoe $\quad *)$ | No. | @ | 31 |
| 651 | Iron sliding bolt $6^{\prime \prime} \times 1 / 2^{\prime} \times 3$ | No. | @ | 60 |
| 652 | Iron sliding bolt $9^{\prime \prime} \times 5 / 8 \times \sim$ | No. | @ | 90 |
| 653 | Iron sliding bolt $71011 \times 5 / 8^{\prime \prime}$ | No. | @ | 125 |
| 654 | Iron sliding bolt $12^{\prime \prime}$ " $\times 15 / 88_{8}^{\prime \prime} \mathrm{kA} \mathrm{A}^{\text {S }}$ | No. | @ | 150 |
| 655 | Iron sliding bolt $15 " \times 3 / 4$ " | No. | @ | 175 |
| 656 | Iron screw | Kg . | @ | 130 |
| 657 | Iron screw 3/4" | No. | @ | 7 |
| 658 | Iron screw 1" | No. | @ | 8 |
| 659 | Iron screw 1.25 | No. | @ | 8 |
| 660 | Iron screw 1.5" | No. | @ | 10 |
| 661 | Iron screw 2" | No. | @ | 10 |
| 662 | Iron screw 2.5" | No. | @ | 10 |
| 663 | Iron screw $3^{\prime \prime}$ | No. | @ | 10 |
| 664 | Iron socket for floor | No. | @ | 8 |
| 665 | Iron spring hinges $6^{\prime \prime}$ - single action | No. | @ | 195 |
| 666 | Iron spring hinges 6 " - double action | No. | @ | 245 |
| 667 | Iron tower bolt 6" | No. | @ | 75 |
| 668 | Iron tower bolt 9" | No. | @ | 90 |
| 669 | Iron tower bolt 12" | No. | @ | 110 |
| 670 | Iron work | Kg . | @ | 85 |
| 671 | Joint - spun yarn + maxphalt composition | Joint | @ | 10 |
| 672 | Jute bag - new | No. | @ | 70 |
| 673 | Jute bag - old | No. | @ | 35 |
| 674 | Jute 2" wide including jute rope tie | R.ft. | @ | 40 |
| 675 | Jutoid W.P. matting ( 3.2 mm ) | Sq.m. | @ | 75 |
| 676 | Jutoid W.P. matting ( 1.6 mm ) | Sq.m. | @ | 60 |
| 677 | Lavatory basin | No. | @ | 4,500 |
| 678 | Lavatory basin | No. | @ | 6,100 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 679 | Liquid cut back asphalt | Kg . | @ | 95 |
| 680 | Lime | Tonne | @ | 7,700 |
| 681 | Looking miror | Sq.m. | @ | 1,017 |
| 682 | Lock Grains | Kg . | @ | 90 |
| 683 | Lock drawer alpha make | No. | @ | 110 |
| 684 | Hydraulic door closer New star | No. | @ | 1,600 |
| 685 | Hydraulic door closer HNH make | No. | @ | 1,450 |
| 686 | Lock main door kwikset with handle | No. | @ | 5,500 |
| 687 | Lock union | No. | @ | 3,750 |
| 688 | Lock Chinese make | No. | @ | 1,200 |
| 689 | Lock Hyundi | No. | @ | 1,500 |
| 690 | Lock yale | No. | @ | 6,500 |
| 691 | Marble chips $4 \times$ (1) | Kg . | @ | 5 |
| 692 | Marble tiles - Badal 3/8' thick 3 | Sq.m. | @ | 575 |
| 693 | Marble tiles - Badal 1/2" thick | Sq.m. | @ | 648 |
| 694 | Marble tiles - Badal 3/4" thick | Sq.m. | @ | 1,296 |
| 695 | Marble tiles - Badal 14 ,thick $k A^{5}$ | Sq.m. | @ | 1,620 |
| 696 | Marble slab - Badal 1" thick | Sq.m. | @ | 2,260 |
| 697 | Marble tiles - Badal 6" $\times 12$ " | Sq.m. | @ | 237 |
| 698 | Marble tiles - Lasbella 3/8" thick | Sq.m. | @ | 650 |
| 699 | Marble tiles - Lasbella 1/2" thick | Sq.m. | @ | 648 |
| 700 | Marble tiles - Lasbella 3/4" thick | Sq.m. | @ | 1,620 |
| 701 | Marble tiles - Lasbella 1" thick | Sq.m. | @ | 2,160 |
| 702 | Marble slab - Lasbella 1" thick | Sq.m. | @ | 3,600 |
| 703 | Marble tiles - Lasbella 6" $\times 12$ " | Sq.m. | @ | 323 |
| 704 | Marble tiles - super white 3/8" thick | Sq.m. | @ | 1,190 |
| 705 | Marble tiles - super white $1 / 2$ " thick | Sq.m. | @ | 1,620 |
| 706 | Marble tiles - super white 3/4" thick | Sq.m. | @ | 2,160 |
| 707 | Marble tiles - super white 1 " thick | Sq.m. | @ | 2,700 |
| 708 | Marble slab - super white 1" thick | Sq.m. | @ | 4,842 |
| 709 | Marble tiles - super white 6" x 12" | Sq.m. | @ | 560 |
| 710 | Chips zero number | Kg . | @ | 7 |
| 711 | Manure | Cu.m. | @ | 300 |
| 712 | Mansion polish | Kg . | @ | 630 |
| 713 | Marble powder | Kg. | @ | 6 |
| 714 | Methylated spirit | Litre | @ | 65 |
| 715 | Bitumen 80/100 | Kg . | @ | 89 |
| 716 | 0.25" M.S. Plate | Sq.ft. | @ | 80 |
| 717 | M.S. bail plug 50 mm dia. | No. | @ | 449 |
| 718 | M.S. bail plug 75 mm dia. | No. | @ | 676 |
| 719 | M.S. bail plug 100 mm dia. | No. | @ | 1,207 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 720 | M.S. bail plug 125 mm dia. | No. | @ | 1,591 |
| 721 | M.S. bail plug 150 mm dia. | No. | @ | 1,886 |
| 722 | M.S. bail plug 175 mm dia. | No. | @ | 2,264 |
| 723 | M.S. bail plug 200 mm dia. | No. | @ | 2,461 |
| 724 | M.S. bail plug 225 mm dia. | No. | @ | 2,789 |
| 725 | M.S. bail plug 250 mm dia. | No. | @ | 3,839 |
| 726 | M.S. bail plug 300 mm dia. | No. | @ | 4,626 |
|  | M.S. blind pipe seemless |  |  |  |
| 727 | M.S. blind pipe 50 mm dia | R.M | @ | 1,115 |
| 728 | M.S. blind pipe 75 mm dia | R.M | @ | 1,602 |
| 729 | M.S. blind pipe 100 mm dia | R.M | @ | 2,126 |
| 730 | M.S. blind pipe 125 mm dia | R.M | @ | 4,237 |
| 731 | M.S. blind pipe 150 mm dia ${ }^{\text {a }}$ ¢ | R.M | @ | 5,005 |
| 732 | M.S. blind pipe 175 mm dia $\sim$ | R.M | @ | 5,839 |
| 733 | M.S. blind pipe 200 mm dia - | R.M | @ | 7,242 |
| 734 | M.S. blind pipe 225 mm dia | R.M | @ | 8,312 |
| 735 | M.S. blind pipe 250 mm dia $k \alpha^{5}$ | R.M | @ | 10,903 |
| 736 | M.S. blind pipe 300 mm dia | R.M | @ | 12,822 |
| 737 | M.S. blind pipe 375 mm dia | R.M | @ | 16,033 |
| 738 | M.S. blind pipe 450 mm dia | R.M | @ | 19,931 |
| 739 | M.S. blind pipe 500 mm dia | R.M | @ | 22,145 |
| 740 | M.S. blind pipe 550 mm dia | R.M | @ | 24,360 |
| 741 | M.S. cap 4" size | No. | @ | 550 |
| 742 | M.S. cap 6" size | No. | @ | 750 |
| 743 | M.S. flat | Kg | @ | 75 |
| 744 | M.S. fastner | No. | @ | 10 |
| 745 | Mild steel bars( G-40) | Tonne | @ | 65,250 |
| 746 | M.S. pipe 10 SWG | R.ft. | @ | 65 |
| 747 | M.S. pipe | R.M. | @ | 350 |
| 748 | M.S. plate | Kg | @ | 85 |
| 749 | M.S. rod | Kg | @ | 55 |
| 750 | M.S. sheet for formwork | Kg . | @ | 90 |
| 751 | M.S. sheet | Kg . | @ | 115 |
| 752 | M.S. strap | Kg | @ | 60 |
| 753 | M.S. tee iron | Kg | @ | 95 |
| 754 | Mud mortar | Cu.m. | @ | 250 |
| 755 | Mud plaster | Cu.ft. | @ | 6 |
| 756 | Munj ban | Kg . | @ | 50 |
| 757 | Murum | Cu.m. | @ | 550 |
| 758 | Nail of all sizes | Kg . | @ | 90 |
| 759 | Namda 1/16" thick | Sq.m. | @ | 45 |

## BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 760 | Namda 1/2" thick | Sq.m. | @ | 185 |
| 761 | Nipple | No. | @ | 30 |
| 762 | Nuts 9" long with bolts | No. | @ | 17 |
| 763 | Oil kerosine | Litre | @ | 90 |
| 764 | Oil linseed boiled | Litre | @ | 150 |
| 765 | Oil - diesel | Litre | @ | 75 |
| 766 | Oil linseed raw | Litre | @ | 130 |
| 767 | Oil Petrol | Litre | @ | 67 |
| 768 | Oil putty | Kg . | @ | 90 |
| 769 | Oil turpentine | kg. | @ | 150 |
| 770 | Patent drier | Gram | @ | 32 |
| 771 | Paint - Anti corrosive | Litre | @ | 339 |
| 772 | Paint - Alkali resisting $\quad$ P $\mathrm{la}_{2}$ | Litre | @ | 417 |
| 773 | Paint - Aluminium | Litre | @ | 587 |
| 774 | Painting brush $2^{\prime \prime}$ A | No. | @ | 100 |
| 775 | Painting brush $4^{\prime \prime} \mathrm{L}$ | No. | @ | 250 |
| 776 | Paint black bituminous $/ \mathrm{Mm} ~ \& ~ K A^{5}$ | Litre | @ | 157 |
| 777 | Paint black japan | Litre | @ | 339 |
| 778 | Paint Creosote | Litre | @ | 339 |
| 779 | Paint distemper | Kg. | @ | 94 |
| 780 | Paint (mixed at site) | Litres | @ | 417 |
| 781 | Paint - Plastic emulsion | Litre | @ | 424 |
| 782 | Paint red oxide | Litre | @ | 326 |
| 783 | Paint red oxide (2 coats) | Sq.ft. | @ | 36 |
| 784 | Paint snowcem | Kg. | @ | 350 |
| 785 | Paint synthetic lead primer | Litre | @ | 326 |
| 786 | Paint solignum | Litre | @ | 458 |
| 787 | Paint - vinyl emulsion | Litre | @ | 228 |
| 788 | Paint red oxide primer | Litre | @ | 326 |
| 789 | Paint synthetic enamel | Litre | @ | 392 |
| 790 | Paint varnish | Litre | @ | 271 |
| 791 | Paint weather coat | Litre | @ | 424 |
| 792 | Paint zinc chromate primer | Litre | @ | 326 |
|  | P.C.C. pipe, ASTM C-14, Class 2 |  |  |  |
| 793 | Pipe 100 mm dia. with collars etc. | R.M. | @ | 83 |
| 794 | Pipe 150 mm dia. with collars etc. | R.M. | @ | 99 |
| 795 | Pipe 200 mm dia. with collars etc. | R.M. | @ | 204 |
| 796 | Pea gravel | Cu.m. | @ | 770 |
| 797 | Pigment | Kg . | @ | 83 |
| 798 | Pilchi | Cu.m. | @ | 72 |
| 799 | Plastic wire gauze | Sq.ft. | @ | 26 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 800 | Ply - commercial 5 ply | Sq.ft. | @ | 45 |
| 801 | Ply - commercial 3 ply | Sq.ft. | @ | 35 |
| 802 | Ply - shisham 5 ply | Sq.ft. | @ | 58 |
| 803 | Ply - shisham 3 ply | Sq.ft. | @ | 35 |
| 804 | Ply - teak 5 ply | Sq.ft. | @ | 85 |
| 805 | Ply - teak 3 ply | Sq.ft. | @ | 60 |
| 806 | Polish bee wax | Litre | @ | 425 |
| 807 | Polish french | Litre | @ | 115 |
| 808 | Polish mansion | Kg . | @ | 348 |
| 809 | Pottery pull, glazed | No. | @ | 102 |
| 810 | Polythene sheet | Sq.m. | @ | 80 |
| 811 | Pudlo | Kg . | @ | 70 |
| 812 | Pucca kam $*+$ (\%at | Kg . | @ | 35 |
| 813 | Pully ( | Kg . | @ | 23 |
| 814 | Pulley | No. | @ | 85 |
| 815 | P.V.C. cap 4" size | No. | @ | 90 |
| 816 | P.V.C. cap 6" size ${ }^{\text {AMMMU }}$ \& $\mathrm{KA}^{\text {S }}$ | No. | @ | 270 |
|  | P.V.C. bend class B |  |  |  |
| 817 | P.V.C. bend 75 mm dia | No. | @ | 269 |
| 818 | P.V.C. bend 100 mm dia | No. | @ | 392 |
| 819 | P.V.C. bend 125 mm dia | No. | @ | 581 |
| 820 | P.V.C. bend 150 mm dia | No. | @ | 884 |
| 821 | P.V.C. bend 200 mm dia | No. | @ | 1,568 |
|  | P.V.C. bend class D |  |  |  |
| 822 | P.V.C. bend 30 mm dia | No. | @ | 42 |
| 823 | P.V.C. bend 40 mm dia | No. | @ | 52 |
| 824 | P.V.C. bend 50 mm dia | No. | @ | 69 |
| 825 | P.V.C. bend 75 mm dia | No. | @ | 161 |
| 826 | P.V.C. bend 100 mm dia | No. | @ | 297 |
| 827 | P.V.C. bend 125 mm dia | No. | @ | 655 |
| 828 | P.V.C. bend 150 mm dia | No. | @ | 1,330 |
|  | P.V.C. blind pipe class B |  |  |  |
| 829 | P.V.C. blind pipe 80 mm dia | R.M. | @ | 437 |
| 830 | P.V.C. blind pipe 100 mm dia | R.M. | @ | 657 |
| 831 | P.V.C. blind pipe 125 mm dia | R.M. | @ | 918 |
| 832 | P.V.C. blind pipe 150 mm dia | R.M. | @ | 614 |
| 833 | P.V.C. blind pipe 200 mm dia | R.M. | @ | 1,007 |
| 834 | P.V.C. blind pipe 250 mm dia | R.M. | @ | 1,590 |
| 835 | P.V.C. blind pipe 300 mm dia | R.M. | @ | 2,254 |
| 836 | P.V.C. blind pipe 350 mm dia | R.M. | @ | 2,710 |
|  | P.V.C. blind pipe class D |  |  |  |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 837 | P.V.C. blind pipe 30 mm dia | R.M. | @ | 83 |
| 838 | P.V.C. blind pipe 40 mm dia | R.M. | @ | 106 |
| 839 | P.V.C. blind pipe 50 mm dia | R.M. | @ | 158 |
| 840 | P.V.C. blind pipe 75 mm dia | R.M. | @ | 325 |
| 841 | P.V.C. blind pipe 100 mm dia | R.M. | @ | 637 |
| 842 | P.V.C. blind pipe 150 mm dia | R.M. | @ | 1,145 |
|  | P.V.C. conduit pipe |  |  |  |
| 843 | P.V.C. conduit pipe 20 mm dia | R.M. | @ | 21 |
| 844 | P.V.C. conduit pipe 25 mm dia | R.M. | @ | 30 |
| 845 | P.V.C. conduit pipe 30 mm dia | R.M. | @ | 40 |
| 846 | P.V.C. conduit pipe 40 mm dia | R.M. | @ | 57 |
| 847 | P.V.C. conduit pipe 50 mm dia | R.M. | @ | 76 |
| 848 | P.V.C. conduit pipe $75 \mathrm{mmdia} \mathrm{f}^{\prime}$ | R.M. | @ | 126 |
| 849 | P.V.C. conduit pipe 100 mm dias | R.M. | @ | 196 |
|  | P.V.C. crosser class B |  |  |  |
| 850 | P.V.C. crosser 80 mm dia | No. | @ | 135 |
| 851 | P.V.C. crosser 100 mm dia \& $\mathrm{k} \mathrm{M}^{\mathrm{s}}$ | No. | @ | 233 |
| 852 | P.V.C. crosser 125 mm dia | No. | @ | 529 |
| 853 | P.V.C. crosser 150 mm dia | No. | @ | 857 |
| 854 | P.V.C. crosser 200 mm dia | No. | @ | 1,296 |
| 855 | P.V.C. crosser 250 mm dia | No. | @ | 1,785 |
| 856 | P.V.C. crosser 300 mm dia | No. | @ | 3,280 |
| 857 | P.V.C. crosser 350 mm dia | No. | @ | 6,808 |
|  | P.V.C. crosser class D |  |  |  |
| 858 | P.V.C. crosser 30 mm dia | No. | @ | 67 |
| 859 | P.V.C. crosser 40 mm dia | No. | @ | 141 |
| 860 | P.V.C. crosser 50 mm dia | No. | @ | 164 |
| 861 | P.V.C. crosser 80 mm dia | No. | @ | 256 |
| 862 | P.V.C. crosser 100 mm dia | No. | @ | 441 |
| 863 | P.V.C. crosser 125 mm dia | No. | @ | 1,053 |
| 864 | P.V.C. crosser 150 mm dia | No. | @ | 1,700 |
|  | P.V.C. elbow, class B |  |  |  |
| 865 | P.V.C. elbow 80 mm dia | No. | @ | 146 |
| 866 | P.V.C. elbow 100 mm dia | No. | @ | 187 |
| 867 | P.V.C. elbow 125 mm dia | No. | @ | 429 |
| 868 | P.V.C. elbow 150 mm dia | No. | @ | 580 |
| 869 | P.V.C. elbow 200 mm dia | No. | @ | 4,333 |
| 870 | P.V.C. elbow 250 mm dia | No. | @ | 5,026 |
| 871 | P.V.C. elbow 300 mm dia | No. | @ | 7,279 |
| 872 | P.V.C. elbow 350 mm dia | No. | @ | 10,975 |
|  | P.V.C. elbow, class D |  |  |  |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 873 | P.V.C. elbow 30 mm dia | No. | @ | 71 |
| 874 | P.V.C. elbow 40 mm dia | No. | @ | 94 |
| 875 | P.V.C. elbow 50 mm dia | No. | @ | 118 |
| 876 | P.V.C. elbow 75 mm dia | No. | @ | 285 |
| 877 | P.V.C. elbow 100 mm dia | No. | @ | 349 |
| 878 | P.V.C. elbow 125 mm dia | No. | @ | 317 |
| 879 | P.V.C. elbow 150 mm dia | No. | @ | 531 |
|  | P.V.C. bail /end plug class B |  |  |  |
| 880 | P.V.C. end plug 75 mm dia | No. | @ | 141 |
| 881 | P.V.C. end plug 100 mm dia | No. | @ | 152 |
| 882 | P.V.C. end plug 125 mm dia | No. | @ | 198 |
| 883 | P.V.C. end plug 150 mm dia | No. | @ | 349 |
| 884 | P.V.C. end plug 200 mm dia 3 mb | No. | @ | 389 |
| 885 | P.V.C. end plug 250 mm dia $\rightarrow$ | No. | @ | 580 |
| 886 | P.V.C. end plug 300 mm dia | No. | @ | 961 |
| 887 | P.V.C. end plug 350 mm dia | No. | @ | 1,157 |
|  | P.V.C. bail /end plug class $D^{\text {S }}$ |  |  |  |
| 888 | P.V.C. end plug 30 mm dia | No. | @ | 42 |
| 889 | P.V.C. end plug 40 mm dia | No. | @ | 42 |
| 890 | P.V.C. end plug 50 mm dia | No. | @ | 60 |
| 891 | P.V.C. end plug 75 mm dia | No. | @ | 90 |
| 892 | P.V.C. end plug 100 mm dia | No. | @ | 121 |
| 893 | P.V.C. end plug 125 mm dia | No. | @ | 226 |
| 894 | P.V.C. end plug 150 mm dia | No. | @ | 383 |
| 895 | P.V.C Jointing solution | Kg. | @ | 233 |
| 896 | P.V.C. nosing 30 mm wide | R.M. | @ | 83 |
| 897 | P.V.C. nosing 40 mm wide | R.M. | @ | 89 |
| 898 | P.V.C. nosing 45 mm wide | R.M. | @ | 106 |
| 899 | P.V.C. nosing 50 mm wide | R.M. | @ | 115 |
| 900 | P.V.C. off-set 80 mm | No. | @ | 217 |
| 901 | P.V.C. off-set 100 mm | No. | @ | 221 |
|  | P.V.C. socket class D |  |  |  |
| 902 | P.V.C. socket 30 mm dia | No. | @ | 54 |
| 903 | P.V.C. socket 40 mm dia | No. | @ | 89 |
| 904 | P.V.C. socket 50 mm dia | No. | @ | 118 |
| 905 | P.V.C. socket 80 mm dia | No. | @ | 221 |
| 906 | P.V.C. socket 100 mm dia | No. | @ | 291 |
|  | P.V.C. spout |  |  |  |
| 907 | P.V.C. spout 100 mm dia | R.M. | @ | 551 |
| 908 | P.V.C. spout 50 mm dia | R.M. | @ | 314 |
| 909 | P.V.C. spout 80 mm dia | R.M. | @ | 343 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
|  | P.V.C. strainer class B |  |  |  |
| 910 | P.V.C. strainer 75 mm dia | R.M. | @ | 164 |
| 911 | P.V.C. strainer 100 mm dia | R.M. | @ | 233 |
| 912 | P.V.C. strainer 125 mm dia | R.M. | @ | 325 |
| 913 | P.V.C. strainer 150 mm dia | R.M. | @ | 464 |
| 914 | P.V.C. strainer 200 mm dia | R.M. | @ | 660 |
| 915 | P.V.C. strainer 250 mm dia | R.M. | @ | 1,024 |
| 916 | P.V.C. strainer 300 mm dia | R.M. | @ | 1,504 |
| 917 | P.V.C. strainer 350 mm dia | R.M. | @ | 1,804 |
|  | P.V.C. strainer class D |  |  |  |
| 918 | P.V.C. strainer 30 mm dia | R.M. | @ | 83 |
| 919 | P.V.C. strainer 40 mm dia | R.M. | @ | 89 |
| 920 | P.V.C. strainer 50 mm dia $\backslash\} / \mathrm{m}$ | R.M. | @ | 129 |
| 921 | P.V.C. strainer 75 mm dia ${ }^{\text {a }}$ | R.M. | @ | 256 |
| 922 | P.V.C. strainer 100 mm dia sel | R.M. | @ | 406 |
| 923 | P.V.C. strainer 125 mm dia | R.M. | @ | 591 |
| 924 | P.V.C. strainer $150 \mathrm{~mm} \mathrm{dia}_{8} \mathrm{k} \mathrm{M}^{5}$ | R.M. | @ | 834 |
|  | P.V.C. tappered core class B |  |  |  |
| 925 | P.V.C. tappered core 80 mm dia | No. | @ | 27 |
| 926 | P.V.C. tappered core 100 mm dia | No. | @ | 48 |
| 927 | P.V.C. tappered core 125 mm dia | No. | @ | 59 |
| 928 | P.V.C. tappered core 150 mm dia | No. | @ | 84 |
| 929 | P.V.C. tappered core 200 mm dia | No. | @ | 115 |
|  | P.V.C. tappered core class D |  |  |  |
| 930 | P.V.C. tappered core 30 mm dia | No. | @ | 20 |
| 931 | P.V.C. tappered core 40 mm dia | No. | @ | 27 |
| 932 | P.V.C. tappered core 50 mm dia | No. | @ | 40 |
|  | P.V.C. tee class B |  |  |  |
| 933 | P.V.C. 80 mm dia | No. | @ | 233 |
| 934 | P.V.C. 100 mm dia | No. | @ | 349 |
| 935 | P.V.C. 125 mm dia | No. | @ | 608 |
| 936 | P.V.C. 150 mm dia | No. | @ | 955 |
| 937 | P.V.C. 200 mm dia | No. | @ | 719 |
| 938 | P.V.C. 250 mm dia | No. | @ | 1,504 |
| 939 | P.V.C. 300 mm dia | No. | @ | 2,312 |
| 940 | P.V.C. 350 mm dia | No. | @ | 6,008 |
|  | P.V.C. tee class D |  |  |  |
| 941 | P.V.C. tee 30 mm dia | No. | @ | 54 |
| 942 | P.V.C. tee 40 mm dia | No. | @ | 54 |
| 943 | P.V.C. tee 50 mm dia | No. | @ | 175 |
| 944 | P.V.C. tee 80 mm dia | No. | @ | 349 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 945 | P.V.C. tee 100 mm dia | No. | @ | 476 |
| 946 | P.V.C. tee 125 mm dia | No. | @ | 464 |
| 947 | P.V.C. tee 150 mm dia | No. | @ | 580 |
|  | P.V.C. waste pipe |  |  |  |
| 948 | P.V.C. waste pipe 30 mm | No. | @ | 175 |
| 949 | P.V.C. waste pipe 40 mm | No. | @ | 227 |
| 950 | P.V.C. water stopper eye letted | R.M. | @ | 146 |
| 951 | P.V.C. water stop 4.5" wide | R.M. | @ | 204 |
| 952 | P.V.C. water stop 6" wide | R.M. | @ | 233 |
| 953 | P.V.C. water stop 8" wide | R.M. | @ | 372 |
| 954 | P.V.C. water stop 9" wide | R,M. | @ | 441 |
| 955 | P.V.C. water stop 12" wide | R.M. | @ | 580 |
| 956 |  | R.M. | @ | 805 |
| 957 | P.V.C. flushing bend 30 mm dia. | No. | @ | 71 |
| 958 | P.V.C. flushing bend 40 mm dia. | No. | @ | 106 |
| 959 | Plastic ring 1" dia. | No. | @ | 7 |
| 960 | Plastic ring $1.25{ }^{\prime \prime}$ dia/AMMU $\& \mathrm{kA} 5^{\circ}$ | No. | @ | 8 |
| 961 | Rawal plug 1" long | No. | @ | 4 |
| 962 | Rawal plug 2.5" long | No. | @ | 7 |
| 963 | Rawal plug 3" long | No. | @ | 9 |
| 964 | R.C.C cover (2" thick) | Cu.ft. | @ | 1,942 |
| 965 | R.C.C. pipe 4" dia. | R.M. | @ | 220 |
| 966 | R.C.C. pipe 6" dia. | R.M. | @ | 382 |
| 967 | R.C.C. pipe 9" dia | R.M. | @ | 576 |
|  | R.C.C. pipe, ASTM, C-76, Class B |  |  |  |
| 968 | Pipe 225 mm | R.M. | @ | 632 |
| 969 | Pipe 300 mm | R.M. | @ | 753 |
| 970 | Pipe 375 mm | R.M. | @ | 955 |
| 971 | Pipe 450 mm | R.M. | @ | 1,157 |
| 972 | Pipe 525 mm | R.M. | @ | 1,538 |
| 973 | Pipe 600 mm | R.M. | @ | 1,792 |
| 974 | Pipe 675 mm | R.M. | @ | 2,225 |
| 975 | Pipe 750 mm | R.M. | @ | 2,543 |
| 976 | Pipe 825 mm | R.M. | @ | 3,121 |
| 977 | Pipe 900 mm | R.M. | @ | 4,160 |
| 978 | Pipe 1050 mm | R.M. | @ | 5,604 |
| 979 | Pipe 1200 mm | R.M. | @ | 6,817 |
| 980 | Pipe 1350 mm | R.M. | @ | 10,397 |
| 981 | Pipe 1500 mm | R.M. | @ | 11,552 |
| 982 | Pipe 1650 mm | R.M. | @ | 13,862 |
| 983 | Pipe 1800 mm | R.M. | @ | 15,400 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 984 | R.C.C. pipe 9" dia | R.M. | @ | 425 |
| 985 | R.C.C. pipe 12" dia | R.M. | @ | 640 |
| 986 | Retarding Agent | Liter | @ | 77 |
| 987 | Red lead | Kg . | @ | 220 |
| 988 | Reg bolt | Kg . | @ | 45 |
| 989 | Rivets | Kg . | @ | 90 |
| 990 | R.S. joist | Kg . | @ | 45 |
| 991 | Rolling shutter | Kg . | @ | 125 |
| 992 | Rolling shutter M.S. bars | Kg . | @ | 90 |
| 993 | Round bars | Kg . | @ | 88 |
| 994 | Ruberoid (3 Ply) | Sq.m. | @ | 105 |
| 995 | Rubber connection pipe | No. |  | 105 |
| 996 | Rubber plug *) wrat | No. |  | 17 |
| 997 | Rubber packing | Sq.ft. | @ | 21 |
| 998 |  | No. | @ | 72 |
| 999 | Rubber ring 100 mm | No. | @ | 105 |
| 1000 | Rubber ring $150 \mathrm{~mm} / 4 / \mathrm{MMU}$ \& $\mathrm{KA} 5^{5}$ | No. | @ | 127 |
| 1001 | Rubber sealing compound | Kg . | @ | 275 |
| 1002 | Set accelerating agent | litre | @ | 248 |
| 1003 | Sand local | Cu.m. | @ | 1,588 |
| 1004 | Sand Lawrencepur | Cu.m. | @ | 1,940 |
| 1005 | Sand fine | Cu.m. | @ | 1,235 |
| 1006 | Sand paper | No. | @ | 20 |
| 1007 | Screw 3/4" | No. | @ | 3 |
| 1008 | Sealant | Sq.m. | @ | 20 |
| 1009 | Sheath 1-1/4" | R.M. | @ | 45 |
| 1010 | Sheath 1-1/2" | R.M. | @ | 60 |
|  | Self coupling Welded Steel Sheath 1-1/4" | R.M. | @ | 40 |
|  | Self coupling Welded Steel Sheath 1-1/2" | R.M. | @ | 50 |
| 1011 | Shelf, plastic with bracket | No. | @ | 160 |
| 1012 | Crush Local 3/4" \& down gauge (from apporved sources) | Cu.m. | @ | 1,240 |
| 1013 | Crush Local 1" \& down gauge (from apporved sources) | Cu.m. | @ | 1,240 |
| 1014 | Crush Local 1-1/2" \& down gauge (from apporved cnurroc) | Cu.m. | @ | 1,240 |
| 1015 | Shower tray, glazed | No. | @ | 188 |
| 1016 | Shower kit | No. | @ | 1,000 |
| 1017 | Shower telephonic | No. | @ | 1,800 |
| 1018 | Sink bracket C.I. | Pair | @ | 400 |
| 1019 | Sink C.P. brass waste | No. | @ | 375 |
| 1020 | Sink glazed fire clay 24 " $\times 18$ " | No. | @ | 2,800 |
| 1021 | Sink pillar tap 2 way | No. | @ | 1,200 |
| 1022 | Sink plug with chain | No. | @ | 150 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 1023 | Sink stainless steel $42^{\prime \prime} \times 24^{\prime \prime}$ | No. | @ | 2,000 |
| 1024 | Sink stainless steel $36 " \times 24 "$ | No. | @ | 1,600 |
| 1025 | Sink malleable iron bottle trap | No. | @ | 900 |
| 1026 | Skylight frame, Steel | Sq.ft. | @ | 240 |
| 1027 | Skylight frame, Aluminium - fixed | Sq.ft. | @ | 420 |
| 1028 | Soap dish C.P. | No. | @ | 720 |
| 1029 | Soap dish earthenware | No. | @ | 912 |
| 1030 | Soap dish plastic | No. | @ | 270 |
| 1031 | Soap sunlight | No. | @ | 24 |
| 1032 | Soft board | Sq.m. | @ | 300 |
| 1033 | Socket /union 1/2" dia. | No. | @ | 564 |
| 1034 | Socket /union 3/4" dia. | No. | @ | 696 |
| 1035 |  | No. | @ | 864 |
| 1036 | Soft wood (0.5" wide, 2" deep) | Sq.m. | @ | 114 |
| 1037 | Stakes | No. | @ | 48 |
| 1038 | Stopper brass | Nos. | @ | 378 |
| 1039 | Stop cock with C.P. cover 4 \& $k p^{\text {S }}$ | No. | @ | 1,080 |
| 1040 | Steel-Mild | Kg . | @ | 80 |
| 1041 | Steel gate, collapsible | Sq.m. | @ | 3,000 |
| 1042 | Steel - deformed bars Grade 40 | Tonne | @ | 70,700 |
| 1043 | Steel - deformed bars Grade 60 | Tonne | @ | 76,700 |
| 1044 | Steel - torbar, Grade 60 | Tonne | @ | 80,000 |
| 1045 | Steel hooks | Nos. | @ | 60 |
| 1046 | Steel pipe 50 mm . dia. | R.M. | @ | 120 |
| 1047 | Steel pipe 65 mm . dia. | R.M. | @ | 197 |
| 1048 | M.S. section | Kg . | @ | 88 |
| 1049 | M.S. square/ round bars | Kg . | @ | 88 |
| 1050 | Stone ballast crushed 2" and down gauge | Cu.m. | @ | 1,236 |
| 1051 | Stone ballast 1-1/2" \& down gauge | Cu.m. | @ | 1,236 |
| 1052 | Stone | Cu.m. | @ | 1,350 |
| 1053 | Stone post | No. | @ | 1,500 |
| 1054 | Stone for pitching | Cu.m. | @ | 1,236 |
| 1055 | Stone soling | Cu.m. | @ | 1,236 |
| 1056 | Stone sprawl | Cu.m. | @ | 1,165 |
| 1057 | Stiff rubber | R.ft. | @ | 28 |
| 1058 | Sunk handle | No. | @ | 33 |
| 1059 | Surki | Cu.m. | @ | 6,380 |
| 1060 | Sweet earth | Cu.m. | @ | 341 |
| 1061 | T-Iron | Kg . | @ | 82 |
| 1062 | Telephone box 20 pair | No. | @ | 770 |
| 1063 | Telephone box 30 to 60 pair | No. | @ | 2,640 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 1064 | Telephone box 100 pair | No. | @ | 6,270 |
| 1065 | Telephone rosette | No. | @ | 66 |
| 1066 | Telephone terminal strip 20 pair | No. | @ | 451 |
| 1067 | Telephone terminal strip 30 pair | No. | @ | 880 |
| 1068 | Telephone terminal strip 40 pair | No. | @ | 1,199 |
| 1069 | Telephone terminal strip 60 pair | No. | @ | 1,760 |
| 1070 | Telephone terminal strip 100 pair | No. | @ | 2,530 |
| 1071 | Thermopore sheet 1/2" thick | No. | @ | 100 |
| 1072 | Thermopore sheet 1" thick | No. | @ | 180 |
| 1073 | Thermopore sheet 1-1/2" thick | No. | @ | 250 |
| 1074 | Tiles cement 3/4" thick | Sq.m. | @ | 370 |
| 1075 | Tiles cement 1" thick | Sq.m. | @ | 390 |
| 1076 | Tiles cement 1-1/2"4thick | Sq.m. | @ | 430 |
| 1077 | Tiles, facing strips - glazed - | Sq. m. | @ | 750 |
| 1078 | Tiles, facing strips - rough glazed. | Sq. m. | @ | 700 |
| 1079 | Tiles, facing strips unglazed | Sq. m. | @ | 650 |
| 1080 | Tile glazed/matt ${ }^{\text {AMMMU \& }}$ K $\mathrm{A}^{5}$ | Sq. m. | @ | 825 |
| 1081 | Tiles mosaic 1/2" thick | Sq.m. | @ | 512 |
| 1082 | Tiles mosaic 3/4" thick | Sq.m. | @ | 325 |
| 1083 | Tiles mosaic 1" thick | Sq.m. | @ | 350 |
| 1084 | Tiles mosaic 1-1/2" thick | Sq.m. | @ | 400 |
| 1085 | Tiles Premium quality 2 mm thick | Sq.m. | @ | 438 |
| 1086 | Tiles Premium quality 3 mm thick | Sq.m. | @ | 665 |
| 1087 | Tiles Royal quality 1.8 mm thick | Sq.m. | @ | 518 |
| 1088 | Tiles Royal quality 3 mm thick | Sq.m. | @ | 709 |
|  | Tuff | Sq.m. | @ | 175 |
| 1089 | Tie rod | No. | @ | 38 |
| 1090 | Toilet paper holder plastic | No. | @ | 250 |
| 1091 | Towel rail plastic | No. | @ | 200 |
| 1092 | Trap, ceramic china | No. | @ | 313 |
| 1093 | Termite spray biflex | Liter | @ | 1,840 |
|  | Urinal |  |  |  |
| 1094 | Urinal 6001 coloured | No. | @ | 1,000 |
| 1095 | Urinal 6001 white | No. | @ | 1,000 |
| 1096 | Urinal 6003 coloured | No. | @ | 1,200 |
| 1097 | Urinal 6003 white | No. | @ | 1,100 |
| 1098 | C.I. automatic flushing cistern | No. | @ | 2,700 |
| 1099 | Flush pipe with C.P. accessories | No. | @ | 600 |
| 1100 | C.I. bracket for flushing cistern | Pair | @ | 200 |
| 1101 | PVC waste pipe | No. | @ | 150 |
| 1102 | Rubber connection | No. | @ | 85 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 1103 | Varnish copal | Liter | @ | 95 |
| 1104 | Varnish synthetic clear | Liter | @ | 120 |
| 1105 | Vitrified mortar | Kg | @ | 8 |
| 1106 | Washing powder | Sachet | @ | 15 |
| 1107 | Washing powder | Kg | @ | 50 |
| 1108 | Washing soda | Kg | @ | 90 |
|  | Wash basin |  |  |  |
| 1109 | W.B. 18" (450 mm) coloured | No. | @ | 1,680 |
| 1110 | W.B. 18" (450 mm) white colour | No. | @ | 1,500 |
| 1111 | W.B. 24" coloured ICL Futura 2041/60 | No. | @ | 2,200 |
| 1112 | W.B. 24" white colour ICL Futura 2041/60 | No. | @ | 2,100 |
| 1113 | W.B. 26" coloured ICL 2032/65 | No. | @ | 2,300 |
| 1114 | W.B. 26" white colour ICL 2032/66 | No. | @ | 2,400 |
| 1115 | W.B. bolt kit | No. | @ | 391 |
| 1116 | W.B. C.P. brass chain sores | No. | @ | 165 |
| 1117 | W.B. stop cock | No. | @ | 990 |
| 1118 | Pedestal coloured ${ }^{\text {SMMMU } \& ~ K A^{5}}$ | No. | @ | 1,492 |
| 1119 | Pedestal white colour | No. | @ | 1,320 |
|  | Water closet |  |  |  |
| 1120 | W.C. Asian/Orisa/900 coloured | No. | @ | 1,670 |
| 1121 | W.C. Asian/Orisa/900 white | No. | @ | 1,670 |
| 1122 | W.C. Fregate 4006 coloured | No. | @ | 2,145 |
| 1123 | W.C. Fregate 4006 white colour | No. | @ | 1,650 |
| 1124 | W.C. Floride coupled 4030 coloured | No. | @ | 2,860 |
| 1125 | W.C. Floride coupled 4030 white colour | No. | @ | 2,750 |
| 1126 | W.C. Indian 902 coloured | No. | @ | 1,045 |
| 1127 | W.C. Indian 902 white colour | No. | @ | 990 |
| 1128 | W.C. Ifo coloured | No. | @ | 4,400 |
| 1129 | W.C. Ifo white colour | No. | @ | 4,180 |
| 1130 | W.C. Non-coupled 7HU coloured | No. | @ | 1,650 |
| 1131 | W.C. Non-coupled 7HU white colour | No. | @ | 1,540 |
|  | W.C. cistern |  |  |  |
| 1132 | Cistern 4006 coloured | No. | @ | 1,750 |
| 1133 | Cistern 4006 white colour | No. | @ | 1,500 |
| 1134 | Cistern 4030 coloured | No. | @ | 1,600 |
| 1134 | Cistern 4030 white colour | No. | @ | 1,400 |
| 1135 | Cistern bolt kit | No. | @ | 39 |
| 1136 | Plastic flushing cistern | No. | @ | 792 |
| 1136 | W.C. pan | No. | @ | 1,595 |
| 1137 | W.C. PVC down pipe | No. | @ | 77 |
| 1138 | Seat cover | No. | @ | 418 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 1138 | Stop cock 1/2" | No. | @ | 990 |
| 1139 | W.C. trap 4" | No. | @ | 138 |
| 1140 | Vitreous China trap | No. | @ | 165 |
| 1140 | Wetting agent | Litre | @ | 198 |
| 1141 | Welding joints | No. | @ | 6 |
| 1142 | Winder | No. | @ | 61 |
| 1142 | Window, aluminium - hung or sliding | Sq.ft. | @ | 550 |
| 1143 | Window, aluminium - partly fixed/hung or slidina | Sq.ft. | @ | 550 |
| 1144 | Window, aluminium - fixed | Sq.ft. | @ | 525 |
| 1144 | Window, aluminium wire gauze | Sq.ft. | @ | 135 |
| 1145 | Window frame, steel - hunged | Sq.ft. | @ | 145 |
| 1146 | Window frame, steel - partly fixed \& partly hung | Sq.ft. | @ | 125 |
| 1146 | Wire brush | No | @ | 50 |
| 1147 | Wire gauze | Sq.ft. | @ | 38 |
| 1148 | Wire mesh | Kg . | @ | 110 |
| 1148 | Wire net ${ }^{\circ}$ | Sq.m. | @ | 330 |
| 1149 | Wire steel | Tonne | @ | 133,000 |
| 1150 | Deodar wood vaneer board 3/4" thick | Sq.ft | @ | 60 |
| 1150 | Wooden batton 20 mm wide | R.M. | @ | 15 |
| 1151 | Laminated board 3/4" thick | Sq. ft | @ | 64 |
| 1152 | Wood - Kail 2nd class (including $18 \%$ all taxes) | Cu.m | @ | 57,940 |
| 1153 | Wood - deodar 1st class (including 18 \% all taxes) | Cu.m | @ | 110,797 |
| 1154 | Wood - deodar 2nd class (including $18 \%$ all taxes) | Cu.m | @ | 95,778 |
| 1155 | Fuel wood (including 18 \% all taxes) | Kg | @ | 13 |
| 1155 | Wood - Kail 1st class (including $18 \%$ all taxes) | Cu.m | @ | 64,808 |
| 1156 | Wood - Kail 3rd Class (including 18 \% all taxes) | Cu.m | @ | 31,381 |
| 1157 | Wood - Partal (including $18 \%$ all taxes) | Cu.m | @ | 47,539 |
| 1158 | Wood - Shisham (including 18 \% all taxes) | Cu.m | @ | 110,797 |
| 1159 | Wooden gutees | No. | @ | 4 |
| 1160 | Wooden pegs | No. | @ | 12 |
| 1160 | Wooden pegs 6" to 9" | No. | @ | 11 |
| 1161 | Wooden pegs 9" to 15" | No. | @ | 12 |
| 1162 | Wooden rod for shoes | No. | @ | 13 |
| 1162 | Window stay brass 9" | No. | @ | 86 |
| 1163 | Window stay iron 9" | No. | @ | 22 |
| 1164 | White lead | Kg . | @ | 50 |
|  | Miscellanious |  |  |  |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 1165 | Water | Litre | @ | 5 |
| 1166 | Steel Brush | No. | @ | 70 |
| 1167 | Welding Electrode \# 10 (Iron Alloy) | Kg . | @ | 115 |
| 1168 | Eye Bolt | Kg. | @ | 40 |
| 1169 | M.S Clamp | Kg. | @ | 80 |
| 1170 | M.S Hook | Kg. | @ | 50 |
| 1171 | Steel Brush (Large Size) | No. | @ | 150 |
| 1172 | Steel Brush (Small Size) | No. | @ | 85 |
| 1173 | Cutting Disk Size 175mm (7") | No. | @ | 185 |
|  | Jumbolon Installation |  |  |  |
| 1171 | 25 mm to 32 mm thick ( ${ }^{\prime \prime}$ to $1-1 / 4$ ) | Sq.m. | @ | 550 |
| 1172 | 50mm thick | Sq.m. | @ | 770 |
|  | High Grip Membrane $x^{\text {a }}$ |  |  |  |
| 1173 | Bitumnen Paper 3mm | Sq.m. | @ | 420 |
| 1174 | Bitumnen Paper 4 mm ssors | Sq.m. | @ | 440 |
|  | Earth |  |  |  |
| 1175 | Good Earth $A$ MMMU \& $k A^{5}$ | Cu.m. | @ | 415 |
| 1176 | Soil Class A-4 | Cu.m. | @ | 420 |
|  | Storage Water Tanks (polythyeline) Blue |  |  |  |
|  | Vertical Capacity |  |  |  |
| 1177 | 200 Gls | No. | @ | 10,640 |
| 1178 | 250 Gls | No. | @ | 12,080 |
| 1179 | 300 Gls | No. | @ | 14,880 |
| 1180 | 350 Gls | No. | @ | 15,840 |
| 1181 | 400 Gls | No. | @ | 17,840 |
| 1182 | 500 Gls | No. | @ | 23,040 |
| 1183 | 1000 Gls | No. | @ | 48,800 |
| 1184 | 1200 Gls | No. | @ | 57,200 |
| 1185 | 1500 Gls | No. | @ | 64,000 |
| 1186 | 1800 Gls | No. | @ | 76,800 |
|  |  |  |  |  |
|  |  |  |  |  |
|  | Horizontal Capacity |  |  |  |
| 1187 | 200 Gls | No. | @ | 11,000 |
| 1188 | 250 Gls | No. | @ | 15,800 |
| 1189 | 300 Gls | No. | @ | 18,500 |
|  | Storage Water Tanks (polythyeline) Black (Dura, double plv) |  |  |  |
|  | Vertical Capacity |  |  |  |
| 1190 | 200 Gls | No. | @ | 10,640 |
| 1191 | 250 Gls | No. | @ | 12,080 |
| 1192 | 300 Gls | No. | @ | 14,880 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 1193 | 350 Gls | No. | @ | 15,840 |
| 1194 | 400 Gls | No. | @ | 17,840 |
| 1195 | 500 Gls | No. | @ | 23,040 |
| 1196 | 1000 Gls | No. | @ | 48,800 |
| 1197 | 1200 Gls | No. | @ | 57,200 |
| 1198 | 1500 Gls | No. | @ | 64,000 |
| 1199 | 1800 Gls | No. | @ | 76,800 |
|  | Horizontal Capacity |  |  |  |
| 1200 | 200 Gls | No. | @ | 12,300 |
| 1201 | 250 Gls | No. | @ | 16,550 |
| 1202 | 300 Gls | No. | @ | 18,950 |
|  | Zinc Coated Steel Wire |  |  |  |
| 1203 | Zinc Coated Steel Wire 1.95 mm dia | Kg. | @ | 120 |
| 1204 | Zinc Coated Steel Wire 2.8 mm dia | Kg . | @ | 115 |
|  | Material for Road Signals and Guard Rail |  |  |  |
|  | Sign Boards |  |  |  |
| 1205 | Warning sign board (Cat-1) of size 900 mm Trianale Shape | No. | @ | 13,150 |
|  | Road Stud |  |  |  |
| 1206 | Cats-eye Single (Flush surface) Plastic | No. | @ | 350 |
| 1207 | Cats-eye Double (Flush surface) Plastic | No. | @ | 350 |
| 1208 | Cats-eye Single (Raised surface) Plastic | No. | @ | 350 |
| 1209 | Cats-eye Double (Raised surface) Plastic | No. | @ | 350 |
| 1210 | Cats-eye Single (Flush surface) Aluminium | No. | @ | 450 |
| 1211 | Cats-eye Double (Flush surface) Aluminium | No. | @ | 460 |
| 1212 | Cats-eye Single (Raised surface) Aluminium | No. | @ | 450 |
| 1213 | Cats-eye Doudre (Rasea surrace) Alıminiım | No. | @ | 450 |
|  | Waterways and Marine Construction Works |  |  |  |
|  | Construction Material for Waterways and Marine construction |  |  |  |
|  | Material for Waterway Bank Protection |  |  |  |
|  | Bamboo |  |  |  |
| 1214 | BamDoo (bu-120 mm ara) 2.5 m to 3.0 m | No. | @ | 160 |
| 1215 | Bamboo (60-120 mm dia) 3.0m to 3.75 m Iong | No. | @ | 200 |
| 1216 | Bamboo (60-120 mm dia) 3.75m to 4.25 m Ionq | No. | @ | 220 |
| 1217 | Bamboo (60-120 mm dia) 4.25m to 4.90 m Iona | No. | @ | 260 |
| 1218 | Bamboo (60-120 mm dia) 4.90m to 6.25 m Ionq | No. | @ | 320 |
| 1219 | Steel-Mild Grade 60 | Kg . | @ | 95 |
| 1220 | Rubber Speed Hump 5 Cm high and 35 Cm wide black \& yellow | M | @ | 1,100 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 1221 | Granite black (local) | Sq.m. | @ | 3,780 |
| 1222 | Granite black (China) | Sq.m. | @ | 5,918 |
| 1223 | Granite Red Rubi (Indian) | Sq.m. | @ | 9,180 |
| 1224 | Granite Red chilli (Mylasian) | Sq.m. | @ | 7,020 |
| 1225 | Granite Green (Indian) | Sq.m. | @ | 5,940 |
| 1226 | Granite baltic brown (Mylasian) | Sq.m. | @ | 9,180 |
| 1227 | Granite camel brown (Mylasian) | Sq.m. | @ | 9,720 |
| 1228 | Granite raw-silk (Mylasian) | Sq.m. | @ | 9,990 |
| 1229 | Granite blue per (Mylasian) | Sq.m. | @ | 9,990 |
|  |  |  |  |  |
|  | HDPE PIPES (PN-10) SDR-17 |  |  |  |
| 1230 | ) |  |  |  |
| 1231 | (20mm) outer dia $*>$ W $\mathrm{m}^{7}$ | R.M | @ | 36 |
| 1232 | ( 25 mm ) outer dia | R.M | @ | 57 |
| 1233 | $(32 \mathrm{~mm})$ outer dia | R.M | @ | 77 |
| 1234 | $(40 \mathrm{~mm})$ outer dia | R.M | @ | 121 |
| 1235 | SAMMU \& KP |  |  |  |
| 1236 | (50mm) outer dia | R.M | @ | 181 |
| 1237 | (63mm) outer dia | R.M | @ | 290 |
| 1238 | (75mm) outer dia | R.M | @ | 410 |
| 1239 | (90mm) outer dia | R.M | @ | 587 |
| 1240 | (110mm) outer dia | R.M | @ | 873 |
| 1241 | $(125 \mathrm{~mm})$ outer dia | R.M | @ | 1,110 |
| 1242 | (140mm) outer dia | R.M | @ | 1,391 |
| 1243 | $(160 \mathrm{~mm})$ outer dia | R.M | @ | 1,817 |
| 1244 | (180mm) outer dia | R.M | @ | 2,295 |
| 1245 | ( 200 mm ) outer dia | R.M | @ | 2,833 |
| 1246 | (225mm) outer dia | R.M | @ | 3,588 |
| 1247 | (250mm) outer dia | R.M | @ | 4,420 |
| 1248 | ( 280 mm ) outer dia | R.M | @ | 5,764 |
| 1249 | (315mm) outer dia | R.M | @ | 7,321 |
| 1250 | Testing, for design purpose, of RCC piles under static loading | 1 Job | @ | 100,000 |
| 1251 | Execution of standard sub-soil penetration test | 1 Job | @ | 10,000 |
| 1252 | Extraction of undisturbed sample of soil at specified depth | 1 Job | @ | 8,000 |
| 1253 | Extraction of disturbed sample of soil at specified depth | 1 Job | @ | 6,000 |
| 1254 |  | Each | @ | 200 |
| 1255 | Cat Eyes angle iron reflector aluminium body 4"x 2" using diamond | Each | @ | 300 |
|  | HDPE PIPES (PN-16) SDR-11 |  |  |  |
| 1256 |  | R.M | @ |  |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 1257 | (20mm) outer dia | R.M | @ | 44 |
| 1258 | (25mm) outer dia | R.M | @ | 68 |
| 1259 | ( 32 mm ) outer dia | R.M | @ | 108 |
| 1260 | (40mm) outer dia | R.M | @ | 172 |
| 1261 |  |  |  |  |
| 1262 | (50mm) outer dia | R.M | @ | 270 |
| 1263 | (63mm) outer dia | R.M | @ | 422 |
| 1264 | (75mm) outer dia | R.M | @ | 590 |
| 1265 | (90mm) outer dia | R.M | @ | 852 |
| 1266 | (110mm) outer dia | R.M | @ | 1,261 |
| 1267 | (125mm) outer dia | R.M | @ | 1,640 |
| 1268 | $(140 \mathrm{~mm})$ outer dia | R.M | @ | 2,041 |
| 1269 | (160mm) outer dia $\sim^{(1 / 8)}$ | R.M | @ | 2,681 |
| 1270 | (180mm) outer dia | R.M | @ | 3,384 |
| 1271 |  | R.M | @ | 4,180 |
| 1272 | (225mm) outer dia | R.M | @ | 5,265 |
| 1273 | (250mm) outer dia $\mathrm{A}^{\text {MmM }}$ \& $\mathrm{KA} \mathrm{A}^{\text {S }}$ | R.M | @ | 6,511 |
| 1274 | ( 280 mm ) outer dia | R.M | @ | 8,542 |
| 1275 | ( 315 mm ) outer dia | R.M | @ | 10,771 |
| 1276 | (355mm) outer dia | R.M | @ | 13,675 |
| 1277 | (400mm) outer dia | R.M | @ | 17,377 |
| 1278 | Extruded Polystyrene ( 50 mm ) | Sq.m | @ | 888 |
| 1279 | Extruded Polystyrene ( 38 mm ) | Sq.m | @ | 796 |
| 1280 | Extruded Polystyrene ( 25 mm ) | Sq.m | @ | 538 |
| 1280 |  |  |  |  |
| 1281 | Contractor's profit \& overhead |  | @ | 25\% |
|  |  |  | @ | 525 |
| 1282 | Main ropes $1.25{ }^{\prime \prime}$ dia. | R.m | @ | 525 |
| 1283 | Wind guy ropes 1" dia. | R.m | @ | 378 |
| 1283 | Wind guy ropes 3/4" dia. | R.m | @ | 260 |
| 1284 | Wind guy ropes 1/2" dia. | R.m | @ | 210 |
| 1285 | Main cable clamp | No. | @ | 850 |
| 1286 | Transom clamp | No. | @ | 850 |
| 1287 | Road bear clamp | No. | @ | 630 |
| 1288 | Wind guy clamp | No. | @ | 420 |
| 1289 | Wind guy double clamp | No. | @ | 420 |
| 1290 | U Grips 1.5" dia | No. | @ | 420 |
| 1291 | U Grips 1" dia | No. | @ | 370 |
| 1292 | U Grips 3/4" dia | No. | @ | 295 |
| 1293 | Thimble plate 1.5" dia | No. | @ | 315 |
| 1294 | Thimble plate 1" dia | No. | @ | 262 |

BASIC MATERIALS MARKET RATE

| Sr. No. | Description | Unit |  | Rate (Rs.) |
| :---: | :---: | :---: | :---: | :---: |
| 1295 | Thimble plate 3/4" dia | No. | @ | 189 |
| 1296 | Thimble plate 1/2" dia | No. | @ | 160 |
| 1297 | R.S. Joist transom | R.m | @ | 1,548 |
| 1298 | Coupling machine | No. | @ | 20,000 |
| 1299 | Saddle plates, complete in all respect as per design | No. | @ | 18,000 |
| 1300 | Steel runners 3" x 6" dia. | R.m | @ | 525 |
| 1301 | Deck Plate 1/4" Thick | Kg | @ | 85 |
| 1302 | Deck Plate 3/8" Thick | Kg | @ | 85 |
| 1303 | Cable | R.m | @ | 133,000 |
| 1304 | Anchorage Cone sets with wedges | No.s | @ | 3,300 |
| 1305 | Corrugated Steel Sheath duct | R.m | @ | 45 |
| 1306 | PE Grout vents |  | @ | 50 |
| 1307 | PE Grout Tube $4 \times \sim$, |  | @ | 47 |
| 1308 | PVC wraping tape roll |  | @ | 70 |
| 1309 | Grout additive |  | @ | 490 |
| 1310 | Hellcal core ror cabre size $14 / 3 m m$ or |  | @ | 85 |
| 1311 | Diesel JAMMU \& K $\mathrm{A}^{5}$ | Litre | @ | 82 |
| 1312 | Mobil Oil | Litre | @ | 450 |

