## QUOTATION

1. Iron safety door

Length 6' X height 7 ',
$11 / 2 \times 1 \frac{1}{2}$ square pipe for frame ( 16 g )
10 mm square bar design ( $6^{\prime} \times 3$ ')
Plain iron sheet $(18 \mathrm{~g})$ upto 4' height with proper locking system and oil paint.
2. (a) Iron shade near stage ( $20^{\prime} \times 15^{\prime}$ ) X 2 nos
$11 / 2 \times 1 \frac{1}{2}$ square pipe for frame ( 16 g )
Height 20' length 15 '
Iron powder coated metal sheet .50 mm thickness in blue color
(b) iron shade near all entrance 6' $\times 4^{\prime} \times 4$ nos
$11 / 2 \times 1 \frac{1}{2}$ square pipe for frame $(16 \mathrm{~g})$
Iron powder coated metal sheet .50 mm thickness in blue color
3. New main gate entrance size $14^{\prime} \times 7^{\prime} 5^{\prime} \times 5^{\prime} 2^{\prime \prime} \times 2$ " square pipe framing ( 16 g )
$2^{\prime} \times 14^{\prime}$ plain iron sheet ( 18 g )
$5^{\prime} \times 14^{\prime} 1^{\prime \prime} \times 1^{\prime \prime}$ square pipe design with proper fixing and painting
4. Concrete work back of washrooms and corridor

Size $9^{\prime} \times 30^{\prime}, 11^{\prime} \times 30^{\prime}, 5{ }^{\prime} \times 25^{\prime}, 12^{\prime} \times 16^{\prime}, 5 \prime \times 25 \prime, 20^{\prime} \times 5{ }^{\prime}$
Thickness 4 " with proper water slope and cement finishing
5. New wooden doors for classroom (40 nos)

30 mm thickness block board with proper locking both side blue oil paint both side
6. New wooden furniture cupboard for classroom

Size $6^{\prime} 6$ " $\times 3$ ' $\times 18$ " with 18 mm ply shelf inside both side white laminate 1 mm
7. Anti-skid tiles for stage

Area 32' X 20'
2' X 2' vitrified tiles with proper cementing
8. Change of old tiles for staircase total 32 nos

12 " X 72 " polish kota thickness 1 " $\times 12$ "
9. Water proofing work on terrace near water tanks and entrance

50 ' $\times 11^{\prime} \times 2$ (water tank area) 50 ' $\times 10^{\prime}$ (entrance area)
$20^{\prime} \times 20^{\prime} \times 2$ (water tank area) $10^{\prime} \times 10^{\prime}$ (entrance area)
With cement and water proofing chemical 2 layers
10. ISI marked water tanks 5 nos with installation
11. Cleaning of old tanks ( 5 nos) 1500 It $X 3$ nos, 500 It $X 2$ nos
12. Change of old GI pipes

Upvc pipes $11 / 2$ " diameter X 160 running feet With proper $1 \frac{1}{2}$ " ballwall system and clipings
(12 nos)
13. Repairing of switch boards in classrooms 8 model surface board 6 amp socket, 6 amp switches with installation Wiring polycab wire 1.5 mm 20 volts led tubelight (20 nos)
14. Cementing work required in classrooms and corridor

Size 6' X 9', 3' X 6', 4' X7', 3' X 2' , 10' X 2', 5' X 3'
15. Oil paint near stage 500 sqft

Back wall 32' X 12 '
Side wall 2' X $32^{\prime} \times 4$ Side wall $2^{\prime} \times 50^{\prime} \times 3$

