



MS Iron railing of guage 16 including 2 coats of emulsion paint, with 3' heigh handrail on both sides of the ramp, Hand rails have dia of 2 inches, below hand rails there are 2 mid rails having dia of 1 inch each, all these rails are supported by Newel post of dia 3 inch and distance between each Newel post is 4'-6"

NOTES:

- 1: 5 AMP wall socket in each switch board
- 2: 10 to 15 AMP power plug in each switch board
- 3: Circuit breaker box includes 10 circuit breakers each of 16 AMP
- 4: PVC 4 Core 7 /0.064" wire will be used to connect main electricity with circuit breaker box
- 5: 7 /0.029" wire will be used to connect circuit breaker with switch boards
- 6: 3 /0.029" wire will be used to connect fans and bulbs with the switch board

NOTES:

PREPARED BY:
WASH AND INFRASTRUCTURE OFFICER
DOABA FOUNDATION

WATER FILTRATION PLANT

SIDE ELEVATION AND ELECTRIC DRAWING :