

SI No.	Job name	Description / specification
1	Mild steel (MS) square bar grill for windows, varanda and gate for Montessori building ground floor	Grill will be made by MS square rod of 12.7mm each side in simple design (per square feet weight of grill will more or less 4.9kgs.
2	Profile zink-alluminium coated coloured tin shed upon the one of the room's top with square hollow pipe structure.	Structure of the tin shed will be done by square hollow pipe of different size and different thickness such as ...1) Trus= 50mm×50mm×1.8mm. 2) Parling and reinforcement =40mm×40mm×1.8mm followed by one coat of zink primer and two coats of premium oil based enamel or final colour.
3	False ceiling of a room (Gypsum) and aluminum profiles.	Gypsum and Aluminum profile of reputed brand will have to provide followed by required putty, primer, Paint of reputed brand is required.
4	Repair, Plaster, primer and water based washable premium painting of 3 rooms of 1st floor, Montessori building.	1).Wall and ceiling plaster with 1:4 mortar and 20mm thickness with branded Cement and good quality sand. 2). Plastered all all will be painted by water based washable premium primer one coat followed by two coats of Premium quality water based washable enamel or final colour of branded company.
5	Roof treatment for roof in secondary section	Required civil repair and washing properly. Roof treatment made of Branded product which features: (a) upto 12 years of water-proofing. (b) upto 14 degree celsius of surface temperature reduction. (c) Water proofing upto 10 Bars (d) Upto 700% film elongation (e) Anti-algae (f) provides anti-carbonation
6	Road repair and making near Montessori building main-gate	by elevating atleast 227 mm thickness of PCC which can protect the road from water-logging during rainy season. PCC concrete slab must be of minimum Grade-M20

	<p>Making a shed partially on the roadside on the above mentioned road of Montessori for Gaurdian's waiting</p>	<p>structure of the tin shed will be done by square hollow pipe of different size and different thickness such as ...1) Trus= 50mm×50mm×1.8mm. 2) Parling and reinforcement =40mm×40mm×1.8mm followed by one coat of zink primer and two coats of premium oil base. Post 72mm x 72mm x 2.6mm (miniumum) square hollow pipe. Proper foundation must be constructed with 30mm dia 600mm length foundation bolt, 200mm x 200mm x 10mm Baseplate and required RCC foundation</p>
<p>8</p>	<p>Secondary building Teacher's washroom renovation in ground floor</p>	<p>(a)Thouroughly repairing the same  (b) Dismantling inner partition walls, floor, existing accessories and damaged roof (if needed).  (c) After dismentlation two Teacher's washroom inside and one Gaurdian or Driver's washroom (outside) will be constructed by required civil job.  (d) Concealing for sanitary and electrical job.  (e) Supply and installation of Vitrified anti-skating floor tiles of Branded company . The size of the floor tiles will not less than 600mm x 600mm and 8 mm thickness.  (f) Supplying and installation of branded ceramic wall tiles. The min. size of wall tiles should be 300mm x 450mm.  (g) Supply and installation of all necessary washroom sanitary fittings.</p>
<p>9</p>	<p>Montessori Ground floor Kitchen and adjuscent Teacher's washroom Renovation</p>	<p>(a) Necessary civil repair  (b) Kitchen-top with Blackstone and Granite  © Wall tyles of the kitchen  (d) Changing required accessories of both kitchen and Toilet (Sink, Basin, Bibcock, EWC, Sistern, Commote shower etc.)  € Wall and ceiling painted properly. Specifications as per previously mentioned.</p>

10	Montessori 9 classroom inside paint job	<p>(a) Thoroughly cleaning with water of each walls and ceiling.  (b) One coat of acrylic oil based interior primer and two coats of water based premium quality washable enamel or final paint.  © All grills of window and and wooden door properly painted by oil-based Primer and enamel.</p>
11	Montessori repairing and renovation of student's washroom and Liabrary	<p>(a) Complete dismentling of inside floor tiles, windows, wall tiles and entire sanitary system of student's Washroom.  (b) Supply and installation of anti-skating floor tiles and ceramic wall tiles as mentioned earlier  © Supply and installation of entire sanitary fittings, windows, PVC doors and bathroom accessories.  (d) Necessary painting of wall, ceiling and grill.  (d) Civil renovation and painting job of Liabraary (as per specifications mentioned earlier)</p>
12	Rooftop shed on 1st floor of the Montessori building in vacant area of 1st floor.	<p>(a) Complete structure of rooftop tin shed will have to made by MS- Hollow square ipe of different size and gauges of branded company as follows.  (i) Pillar: 72mm x 72mm x 2.6mm(min)  (ii) Middle trus: 60mm x 60mm x 2mm  (iii) Delta trus: 50mm x 50mm x 1.8mm  (iv) Reinforcement and parling of the trus 40mm x 40mm x 1.8mm  (v) Bottom of the post will be covered by 200mm x 200mm x 1000mm(H) RCC pillar.  (vi) Railing of the shed with 1.8mm Hollow pipe upto 900mm from 1st floor's ground.  (vii) Tin made of zinc and aluminium coated coloured (which thickness is min. 0.45mm)  (viii) Structure must be painted properly as per earlier specifications.</p>
13	Repairing and painting of ground floor varanda, adjuscent room of staircase of montessori building	<p>(a) Properly painted as per earlier specifications.</p>

14	Director's room of Secondary building renovation and enlargement along with washroom.	(a) Necessary civil job (b) False-ceiling © Making a washrom (d) Painting and flooring as per earlier specification mentioned in this tender.