GROW GREEN CONSTRUCTIONS



# 9008855501

**9611745906**

FOR HEALTHYCITIES

[**www.growgreenconstructions.com**](http://www.growgreenconstructions.com/) **email :** [**anil@growgreenconstructions.com**](mailto:anil@growgreenconstructions.com)

## Opp. Rural Police Station D.R ground, Chamundeshwari Nagar, Bannur Main Road, Mandya - 571 401

**Materials Detail For 2,30,000 Rs**

## Clint Name : Date :

**Ph.No = Place : Mandya**

1] Wire cut Bricks = 8 Rs/Each 2] TATA =66Rs/KG

3] River Sand & P Sand for Plastering 4] M-Sand and 20mm (Durga Material) 5] Ultratech Cement = 450 Rs/Bag

1. Size Stone = Nagamangala
2. Bathroom Wall & Floor Tiles = 40Rs/Sq Ft 8] Parking Tiles = 30Rs /Sq Ft

9] Elevation Tiles = 75Rs /Sq Ft 10] Granite = 100Rs/Sq Ft

11] Paint = Asian Premium (inside) & Asian ultima (outside) 12]Putty = Birla Wall Care (4 coats)

13] Plumbing Pipes = Aashirvaad, SWR CPVC & PVC 14] PVC Over head Tank = 1000 ltr (3 Layer)

15] Electrical Wires & Switches = Havells With Metal Boxes 16]Electrical Slab Pipes = VIP

1. Jaguar

A] Commode = 8,000Rs/Each B] Indian basin = 2000 Rs/ Each

C] Diverters With Spouts = 6,000 Rs/Each D] Taps = 350 Rs/Each

E] Wash Basin = 1,500 Rs/Each F] Kitchen Sink = 3,000 Rs/Each

* 1. Main Doors Locks = Godrej = 3,000 Rs/Each Room Doors Locks (Europa) = 1000 Rs Each
  2. Main Door Handle = 2,500 Rs/Each
  3. Main Door Frame = Teak Wood (8X4)” Pooja Doors Frame = Teak Wood (5X4)”
  4. Others Doors Frames = (5X3)” Teak Frames and Shutters with Antique Hinges 22] Windows = (5X3)” Teak Frames and Shutters with Antique Hinges

23] Plywood = Bell (18mm Thick) 65Rs/Sq FT 24] Laminates

External = 1000Rs/Sheet (1mm) Internal = 400 Rs/Sheet (0.8 mm)

1. Kitchen & Wardrobes = Godrej Hinges
2. Kitchen Baskets (Worth of 50,000 Rs Accessories) Thali = 8” (SS)

Plane = 8” (SS) Cuttlery = 4” (SS) Corner Set (SS) Bottle trap = (SS)

50,000 Worth of Accessories

1. Wardrobes and Kitchen Cabinet Handles = 4” (150 Rs/Pc)

8” (250 Rs/Pc)

1. SS Railings = Zindal 304 (10mm Toughened glass] 29] Window Glass = 100rs/sq ft