

and A/c Bill

5
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1st - Marshallnathole to Bangalore					
Agency - M/s Shyamprati Constr'n					
Agreement no. 07/MBR/0029-28					
Date of Commencement - 3/10/2019					
Date of Completion - 27/03/2020					
Date of Entry - 8/3/2020					

Item:-

- ① Clearing and Grubbing of Road Land - Part B)

$$\frac{2x9x30x1.1w}{2x5x30x1.1w} = \frac{540}{500} =$$

$$10x1x2x1.1w = 22.0m$$

$$860.0m^2$$

$$or 0.086 Hect$$

- ② Dry lean Cement concrete

- do - do

$$8x5x0.1x0.1w = 3.60m$$

- ③ Casting of Hand Concrete

balcony - do - do -

$$10x3.75x7.6x0.1w = 5.625$$

~~7.33~~

$$20x3.75x7.6x0.1w = 15.00$$

~~15.00~~

$$13x30x3.75x0.1w = 146.25$$

$$1x5x3.75x0.1w = 18.75$$

$$161.13 m$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) 10mm stone -		1.5 m	m	0	1.5 m ²
(5) 20mm stone -		6 m	m	0	6 m ²
(6) 60mm Sandalwood board -		6 m	m	0	6 m ²
(7) 600 mm Circular board -		6.02 m	m	0	6.02 m ²
(8) 600 x 400 mm rectangular		8.00 m	m	0	8.00 m ²
(9) Boundary pillar -		31.00 m	m	0	31.00 m ²
(10) Planting of tree		23.00 m	m	0	23.00 m ²
(11) Road marking with hot asphalt Compound.					
28 x 30 x 2 x 0.1 m =		162 m ³			
1x20 x 2 x 0.1 m =		4 m ³			
1x30 x 2 x 0.1 m =		6 m ³			
1x50 x 2 x 0.1 m =		1 m ³			
(12) Brick masonry in cm (1:3) in parallel.		257.00 m ³			
0.25 x 2 x 6 x 0.4 m x 0.6 m =		0.42 m ³			
(13) Plastering with cement mortar.					
S.F. 4 x 6 x 0.6 =		14.4 m ²			
T.O.P. 2 x 6 x 0.4 =		4.80 m ²			
R.F. 4 x 0.4 x 0.6 =		0.96 m ²			
		20.16 m ²			
(14) painting on tree Surface Area of tree Trunk					
		Continuation			

Paid by me, vide cheque no

This figure should be tested to see that it agrees with the totals of items 6 & 7.
Here specify the net amount payable, vide item 7(c). The payee's account
should be attested by some known person when the payee's ad-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Material & Cost :-					
① cleaning and Grubbing of Road Land wide Tms					
pg (5) item (1) = 0.086 Ha -					
pg (5) item (1) = 0.0258 Ha					
					0.3441 Ha

Land - 0.26 Ha @ ₹ 6026.08/- 2000/-

② Dry lean Cement Concrete					
wide Tms pg(2) = 13.52					
pg (5) item (2) = 3.6					12.9 m ²

Land - 14.63 Ha 5358.15 m ²					78320/-
③ Conet & sand Concrete					
barement wide Tms pg					
item (3) = 323.8 m ³					

pg (5) item (3) = 41161.13 m³

484.9 A m³

4603.50 m³ = ₹ 4657409.

④ Kimestone wide Tms pg(6)

item (4)

= 100 m³ @ 3127.15 m³ = ₹ 3127.15

⑤ 20 mm fine wide Tms pg(5)

item (5)

= 60 m³ @ 5712 m³ = ₹ 34272

Continuation

₹ = ₹ 4495765 -
4264039.

Rs = 47640.89/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ 600mm Gypsum board					
wide TMB pg ④ item ⑥					
= 6.00m @ 4.6 m ² /m ² = Rs 27628/-					
⑦ 600mm charan board					
wide TMB pg ④ item ⑦					
= 6.00m @ 6.0 m ² /m ² = Rs 36238/-					
⑧ 60 x 100 mm sheet board					
wide TMB pg ④ item ⑧					
= 3.00m @ 5.892.75/m ² = Rs 17678/-					
⑨ Boundary pillars wide					
TMB pg ④ item ⑨					
= 31.00m @ 6.84.44/m ² = Rs 21217/-					
⑩ plastering of floor					
wide TMB pg ④ item					
⑪					
= 23.00m @ 130.10/m ² = Rs 30012/-					
⑫ Roadmaking with hot					
Applied Compound wide					
TMB pg ④ item ⑪					
= 0.57 m ² @ 995.39/m ² = Rs 55815/-					
⑬ Boundary pillars in ground					
wide TMB pg ④ item ⑫					
= 0.72 m ³ @ 6746.29/m ³ = Rs 4829/-					
⑭ plastering with Cement					
mortar with TMB pg					
Continuation					

Rs = 5157458/-

lock supplied:	Rs.	be made, as per amounts or heads of work
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Scanned with OKEN Scanner

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item ⑬					
$= 20 \cdot 16 \text{ m}^2 @ 196 \cdot 72 \text{ m}^2 = 18$					3967 -
14 painting two cracks in new surface made from pg(+) item ⑯					
$= 20 \cdot 16 \text{ m}^2 @ 139 \cdot 16 \text{ m}^2 = 26$					2808 -
15 pfr & laying Irrigation Conduits with Tms pg(7)					
item ⑪					
2 7-10 Rm @ 814.01 / m = 18					6105 -
16 Const. Degrade e earthen					
Tms pg(7) item ⑯					
$= 156 \cdot 4 \text{ m}^2 @ 271 \cdot 63 \text{ m}^2 = 42374 \text{ m}^2$					
17 p/f of Information board wide Tms pg(7)					
item ⑫					
$= 3 \cdot 00 \text{ m} @ 11109 \cdot 62 \text{ m} = 10$					33329 -
					33329
					18 426629 5246038
Add (18 + 657 + 14.12) = Re (-)					944087 -
Add Seinrage for $= R (+)$					229116 22911 -
					$\times = 6263236$
less to be paid after agreement = Re (-)					420263 -
					$R = 5842973$
less previous bill + Re (-)					210618 -
					$R = 3736860$

material statement in B.L.

① Earth -	156.00 m ³
② Cement	35 bags w/bags
③ Sand -	226.61 m ³
④ Bricks -	360.00 m ³
⑤ (Ss - i) -	451.87 m ³ 3.336 MT
⑥ Coarse Agg -	451.87 m ³

~~Probable~~
4.7-15
4.56

151.25
8.3125
82

Continuation