

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9 m and 10 m Bi. el					
Abstract of cost					
(1) providing 8 fixings Working benchm					
Qty vide TMBP-15 item 1, 0.700 KM @ Rs 3283.61 / Km 2713 =					
(2) providing 8 fixings Reference pillar					
Qty vide TMBP-15 item 2, 0.700 KM @ Rs 1799.51 / Km 1260 =					
(3) clearing and grub road land includin					
Qty vide TMBP-1b item $\frac{3}{3}$, 0.225 Hect @ Rs 49496.70 / Hr 11137 =					
(4) Excavation sur road way in Soil					
Box cutting EIW					
Qty vide TMBP-1b item $\frac{4}{4}$, 11.94 m ³ @ Rs 79.10 / m ³ 885 =					
(5) construction of granular sub					
base by providing well graded material					
pc road portion					
Continuation					16001 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BIF 16001

Qty vid RTM RP-16 item 5
19.47 m³ @ Rs 3277= 61/m² 63806

(6) providing laying

sprinkling and

compacted stone

aggregate with

- Poured Pavement

TM B NO. 2202A TM 13 RP-2 1+16 1/6

Qty vid RTM RP-16 item 10

72.79 m³ 61.82 + 10.97 = 72.79 289903

72.79 m³ @ Rs 3922.73/m³ 246212

(7) construction of

unreinforced

plain cement

concrete pavement

per sqd M 3 0

TM B NO. 2202A P-3 5+4-2(6) 7

Qty vid RTM P-17 item 15

157+61+23.4 = 180.461

180.461 m³ @ Rs 7553.15/m³ 1363099

180.461 m³ @ Rs 7553.15/m³ 1363099

(8) providing and fixing

sign board with logo

and maintenance sign board

Qty vid RTM RP-17 item 8

+ TM B RP-2202A P-7 item 19

2 + 3 = 5 nos

5 nos @ Rs 10992.57/Nos 54963 =

(9) Construction of

sub grade and earth

Continuation

1567225
1787722

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B 1 F	16001 =

Qty wide TMBP-16 item 5
19.47 m³ @ Rs 3277.16/m³ 63806 =

(6) providing laying
spreading sand

compost stone

concrete width 1m

- Poured Pavement

TMB No. 2202 A TMBP-2 item 6
Qty wide TMBP-16 item 7
 $72.79 \times 61.82 + 10.97 = 72.79$ 289903 =
 $72.79 \text{ m}^2 \times 2.73 \text{ m}^3 @ Rs 3922.73/\text{m}^3$ 246212 =

(7) construction of

unreinforced

plaster cement

concrete pavement

Grade M 3 0

TMB No. 2202 A P-3 item 24 7
Qty wide TMBP-17 item 15
 $1570 \times 61 + 23.4 = 180.46$ 1363099 =
 $180.46 \text{ m}^2 @ Rs 7553.05/\text{m}^2$ 1486298 =

(8) providing and fixing

sign board with logo

and maintaining sign board

Qty wide TMBP-17 item 8
+ TMBP-2202 A, P-7 item 19

$2 + 3 = 5 \text{ NO}$

5 NOS @ Rs 10992.57/NOS 54963 =

(9) Construction of

sub grade and earth

Continuation

1567289 =
1787722 =

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Particulars	Details of actual measurement				Contents of area
	No.	A	B	C	
				BIF	3210503=
(12) providing and applying Portland cement with bottom commission (SS-1)					
day work TMB no-220219					
P-3 3.3m - 1					
150.695 mtr ² 41.731 m ² 62942=					
(12) providing and applying top cement with bottom commission (RS-1)					
day work TMB no-220219					
P-3 3.3m - 2					
150.695 mtr ² 17.11 m ² 21332=					
(12) providing, laying and cleaning premises 1/3 x solid surfaces 33.3 mtr ² (S-80)					
day work TMB no-220219					
P-4 3.3m - 3					
150.695 mtr ² 29.75.17 m ² 324154=					
(15) construction of spur line shoulder top 33.3 approximated material taken					
Continuation					3618931=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BIF 3635582
city wide TM3 Nov - 22021A					
P - 5 item 8					
1 nos @ Rs 5493.33 / nos 5493 =					
(19) providing and fixing 600 mm x 900 mm rectangular Schools place					
city wide TM3 Nov - 22021A					
P - 6 item 9					
1 nos @ Rs 4365.33 / nos 4365 =					
(20) providing and laying of hot asphalt					
thermoplastic					
Road markings					
BT road points					
city wide TM3 Nov - 22021A					
P - 6 item 10					
80 m ² @ Rs 735.40/m ² 58836 =					
(21) providing and laying of hot asphalt					
thermoplastic					
Road markings					
CC road points					
city wide TM3 Nov - 22021A					
P - 6 item - 11					
59 m ² @ Rs 820.83 / m ² 48429 =					

Continuation

3753215 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B1F 3753215=
(22) trees by the road side					
city width TMB 100-220211					
P - 6 site 12					
30 nos @ 128800.30 INRS 2400g =					
(23) providing and erection trees and placing them					
sixing branch					
city width TMB 100-220211					
P - 7 site 13					
1 nos @ 1283208.47 INRS 3208 =					
(24) providing, and sixing trees					
(24) construction of embankment with material obtained from borrow pit					
Lead up to 100m					
city width TMB 100-220211					
P - 8 site 1st					
91.89 m ² @ Rs 140.97 12954 =					
(25) construction of embankment with					

Continuation RS 2793385=

40138285

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Continuation