

T.O. रोड एक्सप्रेस

Schedule XLV Form No. 134.

मुम्बई

DIVISION

2421910142

SUB-DIVISION

Measurement Book

MB No - 1577

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					IIIrd RIA Bill Final Bill of Constn)
M.W - M.R to road from T.O to Dhangcholi					
Agency - m/s Parikaj constn					
Agreement No - 10MBA/2022-23					
Date of start of work - 29.11.22					
Date of completion - 28.8.23					
Date of actual completion - 27.8.23					
Accepted Rate - 23.01 Below					
Record Entry					
					- w/s.

22.8.23
28

22.8.23
A

Abstract

(1) clearing and grubbing
the road land (by
manual means) — do —
all complete

2.13 hect wide tons 8 ft

~~Rs 59726 = 131 feet~~

~~Rs 139162 =~~

(2) Constn of Subgrade
and shoulder, laid up

Continuation — 139162

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					to 1000 m ²
					1830
					1830.23 m ³ wide TMB P28
					CR 252 = 17 / m³
					R_g 461529 = w
3					Scarcity in the existing bitumen layer
					900.0 m ² wide TMB P28
					CR 20 = 36 / m²
					R_g 18325 = w
4					consists of granular soil based by backfill with graded materials

86.41 m³ vide TonB Pds

$$\text{cbr} 3206 = 17 \text{ m}^3$$

$$-\text{Rs} 27045 = 0$$

5. Pounding, Laying and
compacting stone aggregates

of WBm Cr III

122.01 m³ vide TonB Pds

$$\text{cbr} 6330 = 89 \text{ m}^3$$

$$-\text{Rs} 772432 = 0$$

6. Pounding, Laying and
compacting stone aggregates

of WBm. Cr III

309.90 m³ vide TonB Pds

$$\text{cbr} 5490 = 17 \text{ m}^3$$

$$-\text{Rs} 1850156 = 0$$

Continuation

3518649 = 00

BF

3518649

38

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7 <u>Pounding and applying</u> primer coat with emulsion S.S-1					
		4105.33 m ²		VIP-29	
		AR 60=67/10 ²			
				R 2490/-	
8 <u>Pounding and applying</u> tack coat with bit. emulsion R.S-1					
		25030.95 m ²		VIP-29	
		AR 20=81/10 ²			
				R 520894/-	

9. Pounding and laying
m.s.s. of 20 mm thickness
 4431.45 m^2 width 308 ft 14

$$\text{CB } 249 = 38 \text{ ft}^2$$

$$\rightarrow \text{Rs } 1105.115 = \text{or}$$

10. Pounding and laying

S.D.B.C. - 20 - all

complete

$$514.9 \text{ m}^3$$

$$\text{CB } 14547 = 22 \text{ m}^3$$

$$\rightarrow \text{Rs } 7490509 =$$

11. Cost of 50. reinforced

c.c. Paralled

$$442.7257 \text{ m}^3 \text{ width 30 ft}$$

$$281.76 \text{ m}^3 \text{ width 30 ft}$$

$$725.485 \text{ m}^2$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	108	860	3.40	1m ³	
					— Rs 6298302 =
12	Painting and fixing Re				
	m.15 m ²				
(i)	5 km stones				vide Page - 31
	+ m ²				
	Rs 5555 -				Rs 5555 -
(ii)	km stones				
	7 m ²				vide Page - 3)
	Rs 2249 - 291 -				Rs 19945 -
(iii)	200 m stones				
	26 m ²				vide Page - 25
	Rs 780 - 251 -				Rs 20300 -

14 Positioning and fixing of
carriageway, man and road
information signs

(i) 600 mm equilateral Triangle

14 Nos vide TMB P-26

~~CR 4281 = 47 — R 5994 =~~

(ii) 600mm circular Signs

11 Nos vide TMB P-26

~~CR 4223 = 17 | each~~

~~R 4645 =~~

(III) 600 x 450mm set angles

Sign

10 Nos vide TMB P-26

~~CR 4084 = 23 | e 40842 =~~

Continuation

19.3 + 55.48 =

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15 18.	Pavilions	20m)			
	marking with hot applied thermoplastic cement.				
BT. Surface					
	1091.0 m ²	wide m ²			P27
	at 823.741 m ²	m ²			
					898700
16 19.	Pavilions (Excl. of tibical mm by informitory sign Board				
	20 m ²	wide m ²			P26
	at 1034.0 m ²	m ²			
					20681

17 Piling ground stored
20.

~~180 m³ wide tons~~

~~cfs 639 = 0.1~~

~~R 165034/-~~

18 Planting of trees
21

and maintenance for
one year

~~483 m³ wide tons~~

~~cfs 1035 = 0.1 → R 4999910/-~~

19 Plastering with cement

25

social work

~~141.20 m² wide cm per~~

~~cfs 190 = 30 / → R 26865/-~~

Continuation 209.36 + 68 = a

Sch. XLV-Form No. 134

(I) GST 12% — Rs 253298 =

(II) L. com 0.14% — Rs 211079 =

(III) Sign Fee @ 0.952%

Rs 200944 =

Rs 24052520 =

Less 22.01% Below 24052899 =

C—> Rs 5534572 =

5534572 = 0 5534485 =

Rs +8518935
18518327

Red. Payments —> Rs 16369067 =

Rs 2148968 =

drw 2149260 = 00

27/8/23

222

27/8/23

22

A

Continuation