

MR (3054) M² Tori to Radhakhancl

Schedule XLV Form No. 134.

M²

DIVISION

Sub-Division — SUB-DIVISION

Measurement Book

MB NO - 1552

Pankaj Construction

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Acre/ hectare</u>
					(Final Bill for Construction)
(1) clearing and grubbing the road land by manual means)					
		0.7772 Hect			vide T.O.B.P-11
		CR 5.9726 = 12 Hect			
					Rs 47614/-
2/2. Concrete of Sand & Grade and earthen shoulder					
		61.5.90 m ³			vide T.O.B.P-11
		CR 2.52 = 17 m³			
					Rs 14287.7/-
3/3. Primary levelling and compacting stone aggregate of width C.R II					
		800.876 m ³			vide T.O.B.P-11
		CR 6.093 = 25 m³			
					Rs 4927.00/-
4/4. Primary levelling & compacting stone aggregate of width C.R III					
		165.35 m ³			vide T.O.B.P-11
		CR 5.7573 = 51 m³			
					Rs 95134.30/-

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5. Promidy and capping points cotat with concrete SS-1.					
		2204.64 m ²	vide TMB P-11		
		Rs 602591/m²			Rs 183579
					=n
6. Promidy and capping with Tack coat with bit. emulsion PS-1.					
		9753.18 m ²	vide TMB P-11		
		Rs 20 = 731/m²			Rs 292670 =n
7. Promidy, laying & bonding of mix scat. surfae materials					
		2204.64 m ²	vide TMB P-11		
		Rs 245=171/m²			Rs 540512 =n
8. Semidense bitumen concrete - dc - all complete					
		183.71 m ²	vide TMB P-11		
		Rs 14318=09/m²			Rs 2701967 =n
9. Contents of unperfected c.c. concrete - dc - all complete					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		163.46 m ³	wide tons B	P-12	
		CB 8501=78 m ³			— Rs 138970/-
10.	Portland Fixing Record				
10.	grade in km & mms	— 3 msl	V/P 12		
	CB 2799=26			R 8398 =	
11.	PIF Fixing 200 mm Gage	— 10 msl	wide tons B	P-13	
	CB 771283			R 7718 =	
12.	Portland Fixing Dogleg				
12.	gags				
	(i) 600mm equilateral triangle				
	— 4 msl	Vide tons B	P-12		
	CB 4258=09 msl				
				Rs 17032 =	
13.	PIF (ii) 600 mm circular dia.	circular dia.			
13.	— 4 msl	Vide tons B	P-13		
	CB 4199=09			R 16799 =	
14.	PIF 600x450 mm sector gage				
14.	— 6 msl	Vide tons B	P-13		
	CB 4060=84			R 24365 =	
15.	Road markings with hot applied thermoplastic compound				
15.	398.60 m ²	Vide tons B	P-13		
	CB 823=74 m ²				
				Rs 328343 =	

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16	Road marking in c.c. Particular				
16	80.0m ²	wide TonB P-9, 18			
	CRs 925 = 46 m²				
					Rs 4037=
17	Periphery / Fixing of typical mm Goy iron roadway				
17	60 m ² board with logo.	wide TonB P-14			
	CRs 10293 = 92				Rs 20588=
18	Periphery / Fixing				
18.	guard rail				
	60 m ² wide TonB				P-10, 14
	CRs 634 = 97				Rs 4638=
19	Planting of trees and				
19.	their rear maintenance				
	for one year.				
	176 m ²	wide TonB P-			
	CRs 1035 = 01				Rs 182162=
20	Plastering with cm (P-1)				
20.	in powder				
	40.32 m ²	wide TonB P-1			
	CRs 187 = 03 m²				
					Rs 7541=
21	Periphery marking width				
21.	cm (1:3) in Harshat				
	5.76 m ³	wide TonB P-11			

Continuation

Sch. XLV-Form No. 134