

Const. of work from P.C.D. Road to Bind Tola
Kachua (under M.G.Y. sc).

Schedule XLV-Form No. 134

Executive Engineer
R. W. D. (W) Division DIVISION
Barbhara - 2

Tale SUB-DIVISION

Measurement Book

Sri Ragu Thakur

No. 1048

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1. Setting out Pillars fr 10inch marts in hole TMB P.No - 45 9feet 1/3 - 1 NO.					
	Rs	4063.12	1 NO	—	4063=00
2. Reference Pillars left all comb. hole TMB P.No - 45 9feet 2/3 - 4 nos.					
	Rs	1876.59	1 NO	—	7506=00
3. clearing and grubbing road land with all comb. hole TMB P.No - 45 9ft 3/3 - 0.316 H.a.					
	Rs	52970.33	1 H.a	—	816739=00
4. Const. of embankment left all load up to 1000M all comb.					
319.474M ³ hole TMB P.No - 36 9ft 4					
172.025M ³ hole TMB P.No - 42 9ft 3 1/2					
491.499M ³					
	Rs	190.36/M ³	—	—	93562=00
					1
					Rs 121870=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5.	(Const) of Bombaron/Concre				
	width 10m and up to 100M				
	Width TM 13 P. No - 45				
	940000 9/5 - 114 6-83 M ³				
	Qs 154-08/m ³ → 176933=00				
6.	Const. of subgrade road				
	Perimeter shoulder areas				
	all comp.				
	Width TM 13 P. No. - 46				
	940000 9/6 - 471-09 M ³				
	Qs 192-04/m ³ → 90468200				
7.	Const. of granular sub-				
	base with all comp.				
	Width TM 13 P. No - 46				
	940000 9/7 - 253-715 M ³				
	Qs 3088-21/m ³ → 2327630=00				
8.	Pro. laying spreading &				
	Comp. of W/B M gr. all comp.				
	Width TM 13 P. No - 46				
	940000 8/8 - 292-688 M ³				
	Qs 3847-10/m ³ → 125711=00				
9.	Pro. and applying primer				
	Coat with all comp.				
	Width TM 13 P. No - 46				
	940000 9/9 - 3136-50 M ³				
	Qs 43-36/m ³ → 135999=00				
	Qs 3978611=00				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10. 10.	Per. and carrying area with all c.p.				
	wide TMB P.No. 46				
	97002 $\frac{1}{10}$ - 3136-50 M ²				
	Q.S 1483/m ² →				46514-00
11. 11.	Per. laying and rolling of clover grained Potomix Carpet, room & terrace (MSS) all c.p.				
	wide TMB P.No. 47				
	97002 $\frac{11}{11}$ - 3136-50 M ²				
	Q.S 217-18/m ² →				681185-00
12. 12.	Constr. of un-reinforced Plain cement concrete p.v.				
	Mso with all c.p.				
13. 13.	wide TMB P.No. 47				
	97002 $\frac{12}{12}$ - 119-872 M ³				
	Q.S 7287-51/m ³ →				873131-00
14. 14.	RCC M15 in Kilometre Stone with all c.p.				
	wide TMB P.No. 51				
	97001 1/12 - 2143-				
	Q.S 2343-871/t →				4688-00
15. 15.	RCC M15 in 200 M Stone with all c.p.				
					3-5589129-00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Wdle TMB P. No - 51				
	9 ft - 1(i) 4 nos.				
	02 628-75/No	→	2515 = 00		
15 16.	Pro. and fixing of MMQSY information sign board with all conf.				
	2 nos. Wdle TMB P. No. 47 9 ft $\frac{13}{16}$				
	1 No. Wdle TMB P. No. 52 9 ft no 3				
	3 nos. 02 9640-67/No → 28922 200				
16 17.	Pro. and fixing retro reflective sign board with all conf.				
	Wdle TMB P. No - 51				
	9 ft - 2(i) 5 nos.				
	02 3669-66/No → 18348 = 00				
17 18.	Pro. and fixing of retro reflectorsized sign board with all conf.				
	Wdle TMB P. No - 51				
	9 ft - 1(2)(i) 4 nos.				
	02 4681-939/No → 16728 = 00				
18 19.	Pro. and fixing of retro reflectorsized sign board with all conf.				
	Wdle TMB P. No - 51				
	9 ft - 2(i) 2 nos.				
	02 4578-32/No → 9157 200				
					5661 799 = w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19 20.	RCC M15 in boundary				
	Pillar & wall with all cap.				
	Whole TMB P. No - 52				
	24m (4) 1 D N.o.				
	Qd 578-411/No →				5784200
20 21	Planting of trees by the				
	road side with all cap.				
	Whole TMB P. No - 52				
	24m (5) 58 nos.				
	Qd 842-62/No →				4887200
21 22.	Road making with				
	Hot applied thermoplastic				
	Compound of all with all cap.				
	Area 220 m ² →				
	24m 12 204.0 m ²				
	Qd 721-95/m ² →				147278=00
22 23.	E/w 1m Excavation 1m				
	fond. with all cap.				
	Whole TMB P. No - 47				
	24m 15 114-18 m ³				
	Qd 279-09/m ³ →				31950200
23 24.	Type 'B' (st class)				
	bedding with all w-f.				
	Whole TMB P. No - 48				
	24m 16 13.574 m ³				
	Qd 493-78/m ³ →				6703=00
	100 3 2 8.5902386=00				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24 25.	Am. PCC M15 in open form				
	width 100 cm	100 m			
	Width TMB P.No -	48			
	9 fm $\frac{17}{25}$	7.755 m ²			
	Qs 5803-21/m ³	845004200			
25 26.	Head area in m ² /m ³				
	C.M (1.4) m ³ vs all w.b.				
	Width TMB P.No -	48			
	9 fm $\frac{18}{26}$	90.593 m ³			
	Qs 5913-00/m ³	535389200			
26 27.	Pro. and laying RCC pipe				
	NPS 600mm dia coil up.				
	Width TMB P.No -	48			
	9 fm $\frac{22}{27}$	22.50 m			
	Qs 2672-70/m	60140:00			
27 28.	Pro. and laying Rcc pipe				
	NPS 1000mm dia coil up.				
	Width TMB P.No -	48			
	9 fm $\frac{20}{28}$	15.0 m			
	Qs 3760-756/m	5641=00			
28 29.	plastering ceiling C.M				
	(1.4) m ² in three				
	ceiling all w.b.				
	Width TMB P.No -	48			
	9 fm $\frac{21}{29}$	111.32 m ²			
	Qs 179-75/m ²	200.0200			
					1.6619340=00

Continuation

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