

Schedule XLV Form No. 134.

ମେତ୍ରୋମ ପରିମାଣ କରନ୍ତୁ ଅଧିକାରୀ

Hectare — DIVISION

Acre — SUB-DIVISION

M/s Brijendra Kumar Singh

Measurement Book

1630

Abscond

(1) Pending fixing works by
mark and reference pillars

q Nos

vide TMB P-1

$$\text{OB } 2771 = 061 - \text{Rg } 24940 = 0$$

(2) clearing and grubbing
the road land (by
manual means)

0.3675 Hect vide P-2

0.0154 "

0.3829 Hect

$$\text{OB } 7557354 - \text{Rg } 28937 =$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3. Constrs of embankment with topsoils obtained from borrow pits					
(i) For 100cm lead					
	156.46 m ³	wide TmB P-18			
	CR 260 = 88				Rs 40295 = n
(ii) For 100m lead					
	617.36 m ³	wide TmB P-18			
	CR 188 = 101				Rs 116219 = n
4. Constrs of sub grade and earthen shoulder with lead up to 100m.					
	2081.25 m ³	wide TmB P-7			
	1055.56 m ³	wide TmB P-18			
	3136.81 m ³				
	CR 264 = 421 m ³				
					Rs 829435 = n
5. Constrs of granular sub base by mixing men grade materials (grading I)					
	850.50 m ³	wide TmB P-4			
	41.085 m ³				P. 15
	891.585 m ³				
	CR 3380 = 40 m ³				Rs 3013914 = n

Sch. XLV-Form No. 134

BF 4053740 ~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6. Priming, laying spreading and compacting stone aggregates of walls - on III specification					
	281.25 m ³	wide	ton B P.05		
	28.47 + 2	,,	P.15		
	309.72 m ³				
	Limit	—	309.630 m ³		
	$0.8 \times 51.08 = 44 / m^2$				
	—	$R.P. 1581726 = \text{rs}$			
7. Priming and applying primer coat with bit emulsion SS)					
	4129.725 m ²	wide	ton B P.16		
	Limit	—	4128.380 m ²		
	$0.8 \times 59 = 15 / m^2$				
	—	$R.P. 244194 = \text{rs}$			
8. Priming and applying Tack coat with emulsion					
	Rs. 9.				
	4129.725 m ²	wide	ton B P.16		
	Limit	—	4128.380 m ²		
	$0.8 \times 20 = 25 / m^2$				
	—	$R.P. 83600 = \text{rs}$			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9. Providing, laying and levelling of close graded mix. soil surfaces materials.					
	10.29.72	m ²	wide TMB		
	$Rs\ 282 = 271/m^2$		P. 17		
			$Rs\ 1165\ 318 = 0$		
10. Providing and laying of R.C.C pipe outlet of 300 mm dia.					
	37.50	m	wide TMB	P. 20	
	$Rs\ 1229 = 90/m$				
			$Rs\ 46121 = 0$		
11. Providing fixing R.C.C 15 grade Km stones.					
(i) 1km stones					
	2 nos		wide TMB	P. 19	
	$Rs\ 3013 = 301/\text{No.}$				
			$Rs\ 6027 = 0$		
(ii) 20m 40 nos					
	9.0 nos		wide TMB	P. 19	
	$Rs\ 841 = 38/\text{No.} - Rs\ 3366 = 0$				
12. Providing /fixing of setro-collect conditioner, mandatory and informative forms.					

Sch. XLV-Form No. 134 BF 718409222

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) 600mm equilateral Triangular area					
	2.0 m ²	vide TDS B.P. 19			
	Area 5109 = 0.1 -	Rs 20437 = 1			
(ii) 800mm octagon					
	2.0 m ²	vide TDS B.P. 19			
	Area 12957 = 0.3 / each	- Rs 38914 = or			
(iii) 600x450mm rectangular					
	2.0 m ²	vide TDS B.P. 19			
	Area 6843 = 0.3 /	- Rs 13686 =			
12. Road marking with					
(iv). hot applied thermoplastic compound					
	218.80 m ²	vide TDS B.P. 19			
	Limit - 218.0 m ²				
	Area 881 = 0.1 -	Rs 193248 =			
13. Planting of trees by road					
road sides and maint. for one year					
	Area 1288 = 0.1 -	Rs			
14. Periodic fixing of typical monetary informative signs					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
bonded with bags					
2 Nos					wide 7m B-2
3 "					" P-20
5 Nos					
$\text{C.Rs } 12856 = 39$					$\text{Rs } 64282 =$
16. Earth work in excavation for foundations of structure					
15.662 m ³					wide 7m B-2
31.32 "					" " P-13
46.98 m ³					
$\text{C.Rs } 427 = 09 / \text{m}^3$					$\text{Rs } 20065 =$
17. Paying m/s P.C. as levelling course in donkey.					
2.846 m ³					wide 7m B-3
5.691 "					" " P-13
8.537 m ³					
$\text{C.Rs } 7143 = 66 / \text{m}^3$					$\text{Rs } 60985 =$
18. Paying P.C. m/s in sub structure. — v — all complet.					
15.1654 m ³					wide 7m B-3
30.330 "					" " P-13
45.4954 m ³					
$\text{C.Rs } 8146 = 28 / \text{m}^3$					$\text{Rs } 372898 =$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19. Painting & laying R.C.C pipe N.P.R. for culverts of 600 mm dia					
	7.50 m	wide 7m & P=4			
	15.00 m	—	—	—	R.P. 4
	22.50 m				
	Cost Rs 324/- m —	Rs 75193 =			
20. Painting of two coats on barred walls of culverts.					
	38.00 m ²	wide 7m & P=26			
	Cost Rs 135/- m ²	Rs 5154 =			
	Total Rs 81661 /— =	00			
Add GST @ 18%		Rs 1469901 =			
Add L.C. @ 1% —	Rs	81661 =			
Add S.Fee @ 1.6627% —	Rs	135778 =			
	Rs 9853459 =	00			
Less 0.27% below as per agreed	(—)	Rs 26604 =	00		
		Rs 9826855 =	00		
Deduct Previous payment	(—)	Rs 6157364 =	00		
		Rs 3609491 =	00		
Amount Due	Rs 3609491 =	00			

Continuation