

श्री राधा प्रसाद सिंह

Schedule XLV Form No. 134.

राधा प्रसाद सिंह -

R.W.P bhAbhuda.

DIVISION

bhAbhuda.

SUB-DIVISION

राधा प्रसाद सिंह प्रसाद सिंह

Measurement Book

1550

Abstract of Cost

2nd RIA 1011 (Final of construction)

(1) clearing and grubbing the
road land (by manual
means) + do + all compite for
0.528 Hect. vide TRB P-2
@ Rs 62032 = 43 / Hg

Rs 32753 = 0

(2) Cost of sub grade and
earthen shoulder with
offo materials, load up to 1000 m.
470.00 m³ vide TRB P
@ Rs 252 = 32 / m³
Rs 118590 = 0

Continuation

No. of items	Details of area measurement				Contents of area
	M	L	B	A	

(3) Leveling of ground
 Sub base of concrete
 well graded material
 (Group II materials)
 Qty - 39.819 m^3 wide 100R P-4
 @ Rs 2556 = 46 / m³
 — Rs 101796 = 0

(4) Paradey, laying & spreading
 and compacting stone aggregates
 of spec. size 75 mm

or III
 Qty - 67.536 m^3 wide 100R P-4
 @ Rs 5286 = 23 / m³
 — Rs 357011 = 0

(5) Paradey, laying & compacting
 stone aggregates of W.B.M.

or III Specification
 Qty - 103.805 m^3 wide 100R P-6
 @ Rs 5064 = 94 / m³
 — Rs 525766 = 0

(6) Paradey and applying
 prime coat with bit.

emulsion SS-1
 Qty - 1381.666 m^2 wide 100R P-8

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	CR 58=77	/m ²			
		— R ₂ 82726 = 00			
7. Paving, laying and rolling of close graded porous mix seal surface materials of 20 mm thickness.					
	1384.066	m ² vide <u>SRP 9</u>			
	CR 230=50	/m ²			
		— R ₂ 319027 = 00			
8. Paving and applying Tack coat with bit. emulsion					

1384.066 m ²	vide <u>SRP 9</u>		
4687.50 m ²	"	"	<u>P-9</u>
345.75 m ²	"	"	<u>P-19</u>
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6417.316 m ²			
CR 20=52	/m ² — R ₁ 31683 = 00		

9. Paving and laying permeable bit. concrete — do — all complete as per tech. spec					
	117.187	m ³ vide <u>SRP 10</u>			
	8.644	m ³ vide <u>SRP 20</u>			
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	125.831	m ³			
	CR 13512=48	/m ³			
		— R ₁ 1700888 = 00			

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
10. Costs of un-reinforced concrete concrete pavement - all materials as per tech. Manual -					
	18.17 m ³	side	100 m	P-07	
	206.40 m ³	"	"	P-8	
	20.875 m ³	"	"	P-18	
	<u>245.275 m³</u>				
Limit	245.250 m ³				
	<u>CR 2859 = 93 / m³</u>				
	<u>Rs 1927648 = 0</u>				

11. Paving / Fining	all m/s			
in				
(i) 100 m stone				3165 side P-21
	CR 2657 = 01			Rs 7971 = 0
(ii) 200 m stone				8 m/s side P-21
	CR 748 = 87 / m ³			Rs 5991 = 0

12. Paving / Fining of concrete mandrel & information to office engineer				
(i) 100 m mandrel & information (curve & gr)				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14. Priming / Fixing of typical mm dia / reinforcing iron beard with lugs					
			2 Nos.	vide P-11	
			Re 10255	= 19 / one	
			Re 20510	= 20	
15. Priming / Fixing guard frames					
		46 nos		vide Table P	
		Re 629	= 72 / each		
			Re 28967	= 20	

16. Planting of trees by the road side and maintenance of one year.					
		116 nos		vide Table P-	
		Re 1062	= 86 / each		
			Re 123269	= 20	

17. Priming brick masonry work in cm (1:3) in basement					
		5.76 m ³		vide Table 22	
		Re 3251	= 62 / m ³		
			Re 36009	= 20	

18. Plastering with cm (1:4) on brick work					
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Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				40.32 m ² wall TMS P-22
				Rs 178 = 55 / m ²
				Rs 7199 = 0
19. Painting two coat on				here concrete surfaces
				40.32 m ² wall TMS P-22
				Rs 116 = 86 / m ²
				Rs 4712 = 0
				Rs 5928 209 = 0
Add GST @ 12%				Rs 711385 = 0
Add L. tax @ 1%				Rs 59282 = 0
Good signage fee				Rs 67713 = 0
				Rs 6766789 = 0
Less 23.52% @				Rs 1591549 = 0
below at per amount				Rs 5175240 = 0
Deduction Primes Payment				Rs 4555742 = 0
				Rs 619498 = 00
				Rs 18/6/22