

Name of Head - R. E. O. Roat To Raspur
Under 141 M 454 (S.C.)

Schedule XLV-Form No. 134

Name of Agent - Chandra Sekhern Singh
Division

Birkh - Barkunth pur

SUB-DIVISION

M.B.D-512

MEASUREMENT BOOK

8.60 13

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Abstract of Cost.</i>					
① Restoration of road curb / Berms with soil.					
Oty. Vich T/MB P - (55) Item (1)					
I.R - 24.84 m ² @ 370.59/m ²					
					= Rs. 9409.00
② Mowing up of Berms / shoulders.					
Oty. Vich T/MB P - (55) Item (2)					
I.R - 317.05 m ² @ 57.01/m ²					
					= Rs. 18025.00
③ Repair of pot holes filled with 75 mm. aware.					
Oty. Vich T/MB P - (56) Item (3)					
I.R - 27.32 m ² @ 498.69/m ²					
					= Rs. 13629.00
④ Patch repair over b furrows surface					
Oty. Vich T/MB P - (56) Item (4)					
I.R - 27.32 m ² @ 295.97/m ²					
					= Rs. 8089.00
⑤ Maint. of road signs.					
Oty. Vich T/MB P - (56) Item (5)					
I.R - 0.420 km @ 1054.28/km					
					= Rs. 496.00
⑥ Maint. of 20m 2 km post.					
Oty. Vich T/MB P - (56) Item (6)					
I.R - 0.1940 km @ 688.17/km					
					= Rs. 647.00

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Removal of grass & weeds from the shoulder.					
Ody. Vidi T.H.R.P - (7) Item (7)					
$1.R = 392.0 \text{ m}^2 @ 2.12/\text{m}^2$					
					$\text{Rs. } 853.00$
(8) Maint. of trees by the road side					
Ody. Vidi T.H.R.P - (8) Item (8)					
$1.R = 40 \text{ m}^2 @ 561.46/\text{m}^2$					
					$\text{Rs. } 22458.00$
					$\text{Rs. } 73676.00$
Add. G.S.T @ 12%					$\text{Rs. } 8841.00$
L. Cess @ 1%					$\text{Rs. } 737.00$
					$\text{Rs. } 83254.00$
Deliver @ 10%					$\text{Rs. } 8325.00$
					$\text{Rs. } 74929.00$
<u>21</u> <u>4/11/24</u> <u>A.E</u>					<u>Original</u> <u>5.11.24</u> <u>A.E</u>
Material Statement					
$CPW = 66.188 \text{ m}^3$					
$1.B.I = 8.20 \text{ kg}$					
$1.R = 82 \text{ kg}$					
$Stone chips = 0.728 \text{ m}^3$					
$Stone dust = 0.164 \text{ m}^3$					
$Stone ash = 2.48 \text{ m}^3$					

Continuation

21/11/24
A.E