

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of contractor - Sri Ram Enterprises					
Name of worker - Chakka to Ramwana					
Head - MR-3054 (New Maint. Policy 2018)					
Palka no 01 - MR-N/19±20 Manikhal-Bakhris/07					
Agreement value - 7660751/- (Constn cost)					
					3676697/- (Maint. cost)
Total - 11337448/-					
Agreement no 04 / NBD / New Maint. policy 2018					
Agreement Rate - 0.01 % below on schedule rate					
Date of commencement - 24.02.2021					
Date of completion - 23.11.2021					
1st on Apr Bill					
Measurement taken					
(1) clearing & shrubbing Road					
Done by manual means					
All complete job -					
$2 \times 50 \times 30 \times 1.00 = 3000.00$					3000.00
$2 \times 50 \times 30 \times 1.00 = 3000.00$					3000.00
$2 \times 22 \times 30 \times 1.00 = 1320.00$					1320.00
$2 \times 1 \times 5 \times 1.00 = 10.00$					10.00
					7330.00 m ²
					$\frac{7330}{10000} = 0.733 \text{ Ha.}$
					<i>[Signature]</i>
					16.03.2021
					SC

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20) planting of trees and their maintenance for one year do all complete					
Job 2	—				
84 ride-Turb pyc 24.9 ton					
100 (22) ✓✓					
50 nos @ Rs 819.92 / no —					Rs 40996 =
(21) Road marking with hot applied thermoplastic compound at edge for BT portion do all complete					
Job 2	—				
84 ride-Turb p - 24.9 ton (21)					
733.0m ² @ Rs 735.44/m ² —					Rs 539078 =
(22) road marking with hot applied thermoplastic compound peak strain crossing do					
all complete job —					
84 ride-Turb p - 25.9 ton					
4.00 m ² @ Rs 735.44/m ² —					Rs 2942 =
(22) PVC fixy w/o mat enclosure project (with information Board with Logo & citizen Board)					
all complete job —					
84 ride-Turb p - 25.9 ton (22)					
0.4 nos @ Rs 8913.86 / no —					Rs 35775 =
84 XFA-LDN NO 124 Continuation					Rs 6487262 =

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				$87,262 \text{ m}^2$
Add 12% M.R.T				$\text{Rs } 87,778.471 \text{ m}$
Add 1% Labour cost				$\text{Rs } 873.5 \text{ m}$
Signiorage fee				$\text{Rs } 40,140.20$
				$\text{Rs } 73,70,746.7 \text{ m}$
Less as per Agreement 0.01%				
below on Schedule Rate - (Rs) 73,737				
				$\text{Rs } 73,70,009 \text{ m}$
Less Previous paid. Rs 4 - (Rs) 59,50.602				
				$\text{Rs } 14,19,407 \text{ m}$
				<i>Kokil 25/5/22</i>
				<i>SJ 25/05/22</i>
				<i>IAB</i>

material statement

Material	Qty	B/W
Subgrade	2198.51	2198.51
	mm	mm

*Kokil 25/5/22 SJ 25/05/22
IAB*

Certified Hereby

The work has been completed as per
specifications the agreement

*SJ
25.05.22
JC*