

M/scheme — Dhananra Chandra RCD Road  
Nawasirhat. (L-702)

# Schedule XLV-Form No. 134

M/cont: — Sanjay Kumar

A/c no: — 10/14130/9022-23

DIVISION

CHETO 31/201 — ~~CHETOTI~~

11/12-N/22-23 (Magant SUB-DIVISION

(M/s - C-134.)  
— Below.

# MEASUREMENT BOOK

1268

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st on G.L bill					
Name of work - Bhawaniq Chanchiyq RB					
Road to Nawabchak (L-0.700 km)					
Package - MR-N/22-23. measurement/03					
Agg No. - 101 MB0/2022-23					
Name of Contractor - Sangey Kumar					
Start date - 01-10-2022					
Intended date of Completion - 30-09-2023					
Actual date of completion - 28/10/2023					
Rate of agreement - 0.13/- per sq.m					
Agg amount of package - 41074.34/-					
Record Measurement					
1) Cleaning & grading road land.					
2700 x 1.00 = 1400 m <sup>2</sup>					
				0.14 Hect	
2) Construction of G+B hrr II					
Per Acre					
2 9.00 1.61				28.98 m <sup>2</sup>	
2 9.00 1.21				21.78	
2 9.00 0.60				10.80	
5 6.00 0.60				18 m <sup>2</sup>	
Continuation				79.58 m <sup>2</sup>	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
① clearing of grubbing road rent					
Obstruction P/1 item ①					
0.14 Hect. Q.M. 58709.27 m <sup>3</sup> as 8219/-					
② levelling of subgrade earth shoulder					
Obstruction P/2 item ②					
2940m <sup>3</sup> Q.M. 238.01 m <sup>3</sup> as 69978/-					
③ cutting of hillside etc. ← 54401/-					
Obstruction P/2 item ②					
24.15 m <sup>3</sup> Q.M. 2018.77 m <sup>3</sup> as 48753/-					
④ Plv. laying & compacting etc. work done 94405/-					
Obstruction P/3 item ③					
= 46.24 m <sup>3</sup>					
United to 46.15 m <sup>3</sup>					
Q.M. 4409.38 m <sup>3</sup> as 203465/-					
Continuation					
D 33035/-					

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Particulars	Details of actual measurement				Contents of area <del>ft²</del>
	No.	L.	B.	D.	
					336355 <del>2</del> ~
(5) Plr. wgn. 4x3 dist. 40.5 obj. n. T. B. P. / 5 item (4)					
= 88.98 $m^3$					
Limited to 88.88 $m^3$					
Q.B. 427 4.12 $m^3$					379884 <del>2</del>
(6) Plr. b. applying primer oil obj. n. T. B. P. / 5 item (5)					
1186.41 $m^3$					
Limited to 1185.0 $m^3$					
Q.B. 55.96 $m^3$					66316 <del>2</del> ~
(7) Plr. drawing tank cont obj. n. T. B. P. / 5 item (6)					
= 1186.41 $m^3$					
Limited to 1185.07 $m^3$					
Q.B. 18.95 $m^3$					22437 <del>2</del> ~
(8) Plr. laying fl. valing of 20 mm thick per 3.5'					
obj. n. T. B. P. / 5 item (7) = 1186.41 $m^3$					
Limited to 1185.07 $m^3$					
Q.B. 225.59 $m^3$					267340 <del>2</del> ~
	Continuation				1066352 <del>2</del> ~

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Particulars	Details of actual measurement				Contents of area <del>sq m</del>
	No.	L.	B.	D.	
(9) Plv & applying lower cost by B.					1066352=
<del>obj value B P/6 item (g)</del>					
2625.00 <sup>2</sup> C B 15.77/m <sup>2</sup>					413962
(10) Plv & laying SDBC 2mm thick.					
<del>obj value B P/6 item (g)</del>					
65.63 m <sup>2</sup> C B 118.12.71/m <sup>2</sup>					775268=
(11) Plv & laying keratone obj value Tm P/6 item (g)					
02 Nos C B 253.218/m <sup>2</sup>					5184=m <sup>2</sup>
(12) Plv & laying 200 mm stone obj value Tm P/6 item (g)					
03 Nos C B 733.69/m <sup>2</sup>					2201=m <sup>2</sup>
(13) Plv & laying tatsu-sabato mixed traffic-high.					
650 m = equilateral triangle					
obj value B P/6 item (g)					
04 Nos C B 385.28/m <sup>2</sup>					15437=m <sup>2</sup>

Continuation

1905838=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1905833
(14) Pltf. buring 600mm Circular					
Qty used TMS P/7 item (13)					
02 Nos @ 18 5216.661 each					104332
(15) Pltf. buring 600x450 mm Rectangular					
Qty used TMS P/7 item (14)					
02 Nos @ 18 5077.72 each					101552
(16) Pltf. buring m-11 boundary piles					
Qty used TMS P/7 item (15)					
39 Nos @ 18 561.18 each					21886.2
(17) Planting of trees with One year maintenance					
Qty used TMS P/7 item (16)					
70 Nos @ 18 109.45 each					76617.0
(18) Road making with hot affined thermoplastic					
Consumed on BT					
Qty used TMS P/7 item (17)					
140 m <sup>2</sup> @ 18 777.04 / m <sup>2</sup>					108786.0
Continuation					21327.520

Particulars	Details of actual measurement				Contents of area <del>2112</del>
	No.	L.	B.	D.	
					2133715=
(19) Plv Piling Log & off Maintenance project - Bhavita 30/7 item 18					
02-NM Q.M 3386.22/cu.yd 19972=					
(20) Tree Mowing Work in C.M (113)					
Abundant P 25 item 13					
8.64 m <sup>2</sup> Q.M 6.24 3.02 m <sup>3</sup> 53992=					
(21) Painting windows (114) Qty 1 unit 17 P 8 item 20					
60.48 m <sup>2</sup> Q.M 16.9 21/m <sup>2</sup> 10234=					
(22) Painting two coats walls - all Conf.					
Qty 1 unit 10 P 8 item 21					
60.48 m <sup>2</sup> Q.M 110.60 m <sup>2</sup> 6689=					
					2224602=
Labour hrs 1./-					22246=
HST 12%.					266952=
Surcharge 10% (Since all quantities are as per requirement)					24361=
					2538261=

Contd  
28/01/2023  
SE

Continuation  
28/01/2023  
PE

150  
49/01/2023  
28/01/2023

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					25382616
Less a. 13 ft. for berm width					33+0>30
receive					25349612
Abutment					25349612
Spur					25349612
No. 94					25349612
Per 95319612					25349612
E 95319612					25349612

Memorandum

App - E 25349612 = 00

S/D	57	-	2	12674800
I/T	14	-	2	25350000
4E	14	-	2	25350000
565.1	14	-	2	25350000
CHST	14	-	2	25350000
Royalty		-	2	11098000
8/F		-	2	25096000
			Total	26434200
			Total	22706192
			Total	25349612

Passed for Rs E 25349612 = 00

(Twenty five Lacs thirty four  
thousand nine hundred forty one)43-23  
09/03/13R.W.D. Works Div. Maharashtra  
Date: 09/03/13 Name: Engineer

Continuation