

Record entry. dt. 26.12.2020

Name of work— 1
 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 work—	M/R To road from Chakai PWD road to Chorghata				
Under	NMP-2018 head. 3054 M/R.				
PKB. No—	MR-N/19-20/Jhatha/24				
Agency—	Arvind Singh.				
Agg. No—	06/MRD/MR-N/2020-21				
D/commencement—	19.5.2020				
D/completion—	18.02.2021				
D/entry,	26.12.2020				
Item No—(1)—	clearing &				

grabbing of road land—				
63	30m	2	0.75m	= 2835.00m ²
1	8m	2	0.75m	= 12.00m ²
				<u>2847.00m²</u>
				050.285/Hect

Item No (2) - Lasso of Gr. S. B.				
Shading of for Pot holes—				
1	2.50m	1	2.00m	= 3.00m ²
1	2.00m	1	1.10m	= 2.20m ²
8	1.10m	1	1.00m	= 8.80m ²
5	1.50m	1	1.30m	= 9.75m ²
12	1.50m	1	1.20m	= 21.60m ²
7	1.50m	1	1.00m	= 10.50m ²
6	2.70m	2	2.00m	= 32.40m ²
2	2.50m	2	2.20m	= 11.00m ²

Continuation
 C.O. area = 99.25m²

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Item No. (1) - Constr. of boundary				
Shoulder ch. ch.				
$16 \times 30m \times 2 \times 1.28m \times 0.20m =$				$1059.84m^3$
$1 \times 25m \times 2 \times 1.28m \times 0.20m =$				$19.20m^3$
checked				$1079.04m^3$
Item No. (2) - Road marking				
For B.V. surface ch.				
$62 \times 30m \times 2 \times 0.10m =$				$378.00m^2$
$1 \times 8m \times 2 \times 0.10m =$				$1.60m^2$
$4 \times 3m \times 0.50m =$				$6.00m^2$
checked				$385.6m^2$
Item No. (3) - Ridge pole				3 Nos.
Item No. (4) - 200m dist.				8 Nos.
Item No. (5) - Pts of fixing				
m/R site marks.				2 Nos.
Item No. (6) - Pts and creating and place identification.				
$2 \times 1.20m \times 0.80m =$				$1.92m^2$
Item No. (7) - Planting of trees				40 Nos.
Item No. (8) - R.C. Trade marks in boundary pillars				18 Nos.
Item No. (9) - Road stopper				
4×12 Nos.				$= 48$ Nos.
Item No. (10) - 800 x 600 mm Rectangular				4 Nos.
Item No. (11) - 900 mm Trade marks				4 Nos.
Item No. (12) - 600 mm Trade marks				4 Nos.

Continuation
 10.02.2021 J.E. 12/02/2021

1st. on A/c bill.

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.	
Name of work—	M/R to road			
from Chakai PWD road to chorghara				
under "M/R-2018" head	3054 m/R.			
PKB no—	M/R-N/19-2/Jharkha/24			
Agency—	Arvind Singh.			
Agg No—	06/M/RD/M/R-N/2020-21 ✓			
D/ Commencement—	19.5.2020 ✓			
D/ Completion—	18.02.2021 ✓			
D/ entry.	29.01.2021			
Details measurement vide	M.B.			

No—(1320) & Page No—(1) to (4)

over 29.01/2021 J.E.	Arvind Singh 31/01/2021
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Abstract of cost for 1st on A/c bill.

1/ — clearing & grubbing at road lands etc

v.m.B.No. (1320) vide (1) of P.A. (1)

= 0.285 Hect

@ Rs. 49464 = 05/11 of Rs. 14097 = 00 ✓

2/ — Cost of G.S.B. grading etc for Pot holes etc

v.m.B.No. (1320) vide (2) of P.A. (2)

= 56.25 m³

@ Rs. 1850 = 38/m³ Rs. 104084 = 00 ✓

Continuation
 G.O. No. 118/BI/200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.P. Rs. 118181=00
$\frac{3}{3}$ - P.V. wire 2 for pot holes at d.					
V.M.M. (1320) + 11. (3) of P.H. (2)					= 45.0000 ³
					Ch. 3186=30/m ³ Rs. 143384=50
$\frac{4}{6}$ - P.V. wire 3 for pot holes -					
V.M.M. (1320) + 11. (4) of P.H. (3)					= 67.5000 ³
					Ch. 2997=08/m ³ Rs. 202303=00
$\frac{5}{7}$ - P.V. Primer coat d.d.					
V.M.M. (1320) + 11. (1) of P.H. (3)					= 900.0000 ³

					Ch. 42203/m ² Rs. 37827=00
$\frac{6}{8}$ - P.V. wash coat d.d.					
V.M.M. (1320) + 11. (2) of P.H. (3)					= 900.0000 ³
V.M.M. (1320) + 11. (1) of P.H. (4)					= 7257.8000 ³
					8157.8000 ³
					Ch. 13=43/m ² Rs. 117717=00
$\frac{7}{9}$ - P.V. wash type coat d.d.					
V.M.M. (1320) + 11. (3) of P.H. (3)					= 900.0000 ³
					Ch. 231=19/m ² Rs. 203071=00
$\frac{8}{11}$ - P.V. S.O.C. d.d.					
V.M.M. (1320) + 11. (2) of P.H. (3)					= 181.4500 ³

Continuation
Ch. 10244=97/m³ Rs. 1858950=00

Ch. Rs. 2686433=00

Memo of lat on A/c Bill

₹ 27,32,102 = 00

4

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S.D. - 5Y. - ₹-			136,	605 = 00	
L.C. - 1Y. - ₹-			27,	321 = 00	
I.T. - 1Y. - ₹-			27,	321 = 00	
G.S.T. - 2Y. - ₹-			54,	642 = 00	
Royalty - ₹-			77,	430 = 00	
S. Fee - ₹-			33,	154 = 00	
Total Deduction ₹-			356,	473 = 00	
Chaque Value ₹-			2375,	629 = 00	
Gr. Total - ₹-			2732,	102 = 00	
Passed for ₹-			2732,	102 = 00 (Rupees)	
Twenty seven lakh thirty two thousand one hundred and two) only.					

28/3

23.03.2021

Executive Engineer
R.W.D. Works Div., Jhajha

23/03/21

Continuation

2nd. on A/C bill.

Sch. XLV - Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - m/R To road from					
Chakra - PWD road to Chorghora					
Under "RMP-2018" band 3054 m/R.					
Pkt. No - M/R. N/19.20/Thakha/24					
Agency - Arvind Singh.					
Agg. No - 06/M02/2020-21					
D of commencement - 19.5.2020					
D of completion - 18.02.2021					
D of entry - 10.02.2021					
Details measurement - Tak m/R. N.					
(1320)	4	Page No	(5)	M/R. N. Thakha	
10.02.2021			12.02.2021		
J.E			A.E		

Abstract of cost for 2nd. on A/C bill

for clearing & grubbing of road land etc.

V.T.M. B.P.N. ① + ② = 0.285/20

Ch. 49464 = 05/m³ bo. 14097 = 00

$\frac{2}{3}$ - Conv. to earth

1. Shoulder - sub

V.T.M. B.P.N. (1320) ① + ② of P.N. (5)

= 1079.04 m³

Ch. 176 = 14/m³ bo. 190062 = 00

$\frac{3}{4}$ - Conv. to earth

grading etc.

V.T.M. B.P.N. ① + ② = 56.25 m³

Ch. 1850 = 38/m³ bo. 104084 = 00

Continuation

C.D. No. 308243 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
1/2 — P.M. work	2				
V.T.M. B.P.H. (2) 41 (3)					
					Rs. 3082.43 = 00
					= 45.00 m ²
					Rs. 3136 = 30/m ² Rs. 143384 = 00
5/8 — P.M. work	3				
V.T.M. B.P.H. (2) 41 (4)					
					= 67.50 m ²
					Rs. 2997 = 08/m ² Rs. 202303 = 00
7/8 — P.M. work					
V.T.M. B.P.H. (2) 41 (5)					
					= 900.00 m ²
					Rs. 42203/m ² Rs. 37827 = 00

7/9 — P.M. work					
V.T.M. B.P.H. (2) 41 (6)					
					= 8157.80 m ²
					Rs. 14 = 43/m ² Rs. 117717 = 00
8/9 — P.M. work					
V.T.M. B.P.H. (2) 41 (7)					
					= 900.00 m ²
					Rs. 231 = 19/m ² Rs. 208071 = 00
9/11 — P.M. work					
V.T.M. B.P.H. (2) 41 (8)					
					= 181.45 m ²
					Rs. 10244 = 27/m ² Rs. 1858950 = 00
10/15 — P.M. work					
V.T.M. B.P.H. (2) 41 (9)					
					= 2 Nos.

Continuation
 Rs. 2030 = 50 each, 4061
 6092 = 00

G.O. Rs. 2882587 = 00
 2880556 =

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
		B.F.	Rs.		2880556 2882587=00
$\frac{11}{6}$ — 200 mm. stone —					
v.m.o.n. (1320) ft. (4) of Pt. (5)					
= 8 Nos.					
Ch. 567=01 each Rs.					4536=00
$\frac{12}{17918}$ — Plm. and fixing					
m/s 5100 boards and					
v.m.o.n. (1320) ft. (5) of					
P.N. (5) = 2 Nos.					18474
Ch. 9289=76 each Rs.					18579=00
$\frac{13}{20}$ — Plm. and erecting and					
plate identifications and					
v.m.o.n. (1320) ft. (6) of					
P.N. (5) = 1.92=00					
Ch. 12343=23/m ² Rs.					23699=00
$\frac{14}{22}$ — Planting of trees —					
v.m.o.n. (1320) ft. (7) of Pt. (5)					
= 40 Nos.					
Ch. 800=30 each Rs.					32012=00
$\frac{15}{23}$ — Rect. graduations in boundary					
pillars and					
v.m.o.n. (1320) ft. (8) of Pt. (5)					
= 18 Nos.					
Ch. 487544 each Rs.					8774=00
$\frac{16}{24}$ — Road spirit —					
v.m.o.n. (1320) ft. (9) of Pt. (5)					
= 4 Nos.					
Ch. 231=19 each Rs.					11097=00

Continuation
 Ch. Rs. ~~2981284~~ = 00
 2979148

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			13. F	Rs. 2981	284=00
					2979148
$\frac{17}{26}$ — 800 x 600 mm Rectangular					
V.M.M. (1320) fit (1) of P.M. (5)					
					= 4 Nos
					Rs. 4892 = 44
					19570 = 00
$\frac{18}{27}$ — 700 mm triangular					
V.M.M. (1320) fit (1) of P.M. (5)					
					= 4 Nos.
					Rs. 5813 = 31
					20853 = 00
$\frac{19}{28}$ — 600 mm Circular					
V.M.M. (1320) fit (1) of P.M. (5)					
					= 4 Nos.
					Rs. 2919 = 46
					11678 = 00

$\frac{20}{25430}$ — Road markings over B.V. surface slab					
V.M.M. (1320) fit (2) of P.M. (5)					
					= 358
					385.6
					283412
					Rs. 734 = 99
					263126 = 00
					Rs. 3296511 = 00
Add 12% for GST @ 12% for L. cost					3314661.
					430906.
					Rs. 428546 = 00
					Rs. 3745567
					3725007 = 00
Less 10% after agreement					374557
					3725007 = 00
					Rs. 3371010.
					Rs. 3352551 = 00
Less for previous payment					Rs. 2732102 = 00
					Rs. 620449 = 00
					638908.

Continuation
 10.02.2021
 J.E.
 04/10/21
 12/02/2021
 A.E.

