

Ist on R/C bill.

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 work—					length of road
Chhiporhat - manakela P.M. by road					
to Barari under masonry (Sc)					
Agency—					Surveyor, Kumor.
Agg. No.—	62	/8 B.D./masonry/	2020-21		
D/ commencement—			03.9.2020		
D/ completion—			02.9.2021		
D/ entry—			05.3.2021		
Details measurement vide m.B.					
From (1429) & Part. ① to ④					

1	area	→	Surveyor
05.3.2021			05.03.2021
CE			A.E.
Abstract of cost for Ist on R/C bill			
For plv. & levelling of B.M. P.K.M. & references P.K.M. etc			
V.M.R.H. (1429) chil. ① & Part. ①			
= 1.20 km.			
@ Rs. 336/- = 518/- km. Rs. 40 334 = 00			
2 — clearing & grubbing of road land about			
V.M.R.H. (1429) chil. ② of Part. ①			
= 0.42 km.			
@ Rs. 511.83 = 76.11 + chil. 2 1476 = 00			
			Rs. 618.10 = 00

Continuation

Attested

Onwards
16.4.2021

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रबंधन, झाझा

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13 F R.	61810 = 00		
$\frac{3}{4}$ — Length of embankment					
V.m. B.H. (1429) + fm(8) of P.R. (3)					
\therefore $= 1689.16 \text{ m}^3$					
R.F. 130 = 12.1 \text{ m}^3 R. 228239 = 00					
$\frac{1}{6}$ — Content of subgrade					
V.m. B.H. (1429) + fm(8) of P.R. (3)					
\therefore $= 2808.00 \text{ m}^3$					
R.F. 176 = 161 \text{ m}^3 R. 496623 = 00					
$\frac{5}{7}$ — Content of G. S. P.					
Grading 5 — Land					
V.m. B.H. (1429) + fm(9) of P.R. (4)					
P.R. (4) = 972.00 \text{ m}^3					
R.F. 2235 = 231 \text{ m}^3 R. 2162924 = 00					
$\frac{6}{8}$ — P.R. 4.00 m 3 land					
V.m. B.H. (1429) + fm(10) of P.R. (5)					
P.R. (5) = 332.57 \text{ m}^3					
R.F. 2943 = 34 \text{ m}^3 R. 979906 = 00					
$\frac{7}{27}$ — G. S. in excavation in land					
V.m. B.H. (1429) + fm(3) of P.R. (1)					
$= 29.80 \text{ m}^3$					
R.F. 290 = 73 \text{ m}^3 R. 8783 = 00					
$\frac{8}{28}$ — P.R. 8.00 m 15 m found					
V.m. B.H. (1429) + fm(4) of P.R. (2)					
$= 4.60 \text{ m}^3$					
R.F. 52.85 = 27 \text{ m}^3 R. 24326 = 00					
$\frac{9}{29}$ — P.R. 4.00 m 20 m Sub					
Structural land					
V.m. B.H. (1429) + fm(5) of P.R. (2)					
$= 2.20 \text{ m}^3$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13 F	Rs. 6190648=00		
$\frac{1}{30}$ —	Ply. 1000 m ² and m				
H.P.C. d — d	*				
V.M.B.W. (1422) 4.12 ⑥ of					
P.d. (2)	= 7.50 7.50 m				
(Ply. 33.85 = 57/m) Rs 25391=00					
	Rs. 4216039700				
Add 12% for G.S.I.T & I.V.					
for L. 2003 — (+) Rs 545085=00					
Amount	R. 4766154200				
Less 1.5% of area					
agreement rate R. 23821=00					
	Rs. 4740303=00				
Quoted per A.R.T. - 2-15, 16, 897=00					
out 1/2031 C.P. 1/2031					
1/2031 C.P. 1/2031					
1/2031 C.P. 1/2031					
1/2031 C.P. 1/2031					
1/2031 C.P. 1/2031					
Material statement of this bill.					
(i) — Earth. — 3497.16 m ³					
(ii) — Aggregate — 852.29 m ³					
(iii) — Sand — 368.24 m ³					
(iv) — S/m. gr. II = 408.39 m ³					
(v) Stone screening — 81.00 m ³					
(vi)					
out 1/2031	1/2031				
1/2031	1/2031				
1/2031	1/2031				
1/2031	1/2031				

Continuation

H/ttested

U. J. M. A.
16.4.1921कार्यपालक अभियंता
प्रामीण कार्य विभाग
कार्य प्रमंडल, झाझा