

1st on A/C 18/11

1

Name to 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 -	Const of road				

from porchas chong do hanjan.
to g under patten mngsy.

Agency - former enterprises

Agreement no -

Date of start - 18.02.2022

Date of completion - 17.02.2022.

Account Entry,

(1) P/r const of reference
working benchmark - 2.240Km

(2) P/r const of reference
pillars /margel - elv - 2.240Km

(3) P/r clearing & grubbing of road land - elv -	
2 x 30 x 30.00 x 1.90 =	2700.00
2 x 30 x 30.00 x 1.50 =	2700.00
2 x 94 x 30.00 x 1.50 =	1960.00
2 x 90.00 x 1.50 =	60.00
Total:	6720.00
80%:	0.672Kmt

Continuation

Attested
Date
14/10/22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

<u>1) Area of road</u>					
<u>1/2) Area const. of reference.</u>					
Wetting Benchmark —					
2.240 K.H wide page - (1)					
@ Rs. 5562.29 / K.H — Rs 12480/-					
<u>(2) Area const. of reference</u>					
Primes — also —					
2.240 K.H wide page - (1)					
@ Rs 2994.29 / K.H — Rs 6550/-					
<u>(3) Area clearing & grubbing</u>					
of road/land — also —					
0.67 Hect wide page - (1)					
@ Rs. 52879.82 / Hect — Rs 36099/-					
<u>(4) Area const. of embankment</u>					
land up to 100 ft length					
688.50 ft ² wide page - (2)					
@ Rs. 190.14 / ft ² — Rs 130911/-					
<u>(5) Area const. of embankment</u>					
land up to 100 ft length					
1544.40 ft ² wide page - (2)					
@ Rs. 153.90 / ft ² — Rs 237683/-					
Continuation $R_s = 4,23,703$					

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) For const of subgrade					
For earth shoulder					
780.50 m ³ wide layer - (3)					
@ Rs 197.82 /m ³	Rs	391015 =			
		149216 =			
(2) For excavation for road					
way earth cutting - du					
170.925 m ³ wide layer - (3)					
@ Rs 75.61 /m ³	Rs	12924 =			
(3) For const of G.S.B by					
well graded material					
du					
726.132 m ³ wide layer - (9)					
@ Rs. 3031.45 /m ³	Rs	2215460 =			
		2237555 =			
(4) For laying spreading &					
compacting WBM (12)					
531.564 m ³ wide layer - (9)					
506.25 m ³ wide layer - (2)					
@ Rs. 3698.98 /m ³	Rs	972662 =			
		1966245 =			
(5) For & fixing mm by					
sign board - du					
02 nos wide layer - (2)					
@ Rs 15116.81 /sheet	Rs	26234 =			

Continuation 12 48163770

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(13) For earth work in excavation					
for foundation — do —					
146.003 m^3 wide page - (2)					
@ Rs. 263.94/ m^3 — Rs 41052/-					
(14) For sand filling in					
foundation — do —					
8.212 m^3 wide page - (3)					
@ Rs 444.32/ m^3 — Rs 3651/-					
(15) For P.C.C M.25 grade					
in foundation — do —					
11.925 m^3 wide page - (3)					
@ Rs. 5931.29/ m^3 — Rs 70732/-					
(16) For R.C.C M.25 grade					
in four cell — do —					
34.38 m^3 wide page - (5)					
39.81 m^3 wide page - (7)					
74.19 m^3					
@ Rs. 7389.17/ m^3 — Rs 548203/-					
(17) For brick filling behind					
abutment — do —					
21.60 m^3 wide page - (7)					
@ Rs. 2820.87/ m^3 — Rs 60931/-					

Continuation

Sch. XLV—Form No. 134

Attested
Carmen
07/10/2022