

1 DIVISION

Schedule K. V. FORB NO. 134

Measurement Book

1 AUGUST 1859 / H. D. R.

प्रमाणित किया जाता है कि
इसमें पुस्तक में कृपित संग्रही
पन्न हैं जो प्रीविएट कृपारखण्ड
अभियन्ता व्यापारीण वा प्रेषण संठित
भरवाता के लाल से लिखी गई हैं।

कार्यपालक ~~अधिकारी~~
शासीण कार्य विभाग
कार्य प्रमंडल, फारमिसमंच
~~अनुद्देश्य~~
जान्मजरक्कू -

Sch. XLV—Form No. 134

C.C. 12310628 = DIVISION
M.C. 14,65,708 = SUB-DIVISION

Measurement Book

No. 859.
2020-21

Name of Officer _____

Date of first entry _____

Date of last entry _____

2nd on A bill

Sch. XLV—Form No. 134

19

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work — Construction of road from Khatwatala to Jhunager North with five yrs tenure under ministry CSC					
Agency — Amar Kishore Singh.					
Agg. No. — 07-S-B05/MMSY, 20-21					
Date of Commencement — 13/05/20					
Date of Completion — 12-05-21					
Aggregate value — Contd — 122.10627 lac					
Margin — 14.65707 "					
Total = 136.76334 lac					
Rate of payment —					
0.07/- below					

Record of measurement

① Construction of road

P.c & Pavement m-70

do + st 150.

4 30.00 3.75 0.150 72.00 ³

4 30.00 3.75 0.160 72.00 "

5 30.00 3.75 0.160 90.00

~~34.00~~ 34.00

ie 234.00 " ⁵

Done

05/05/21

JL+

Continuation

ABSTRACT OF COST

Bch. XLM - Form No. 134

20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Clearing out work only all over					
Qty vide Tmb P.M. itm (1)					
1.60 Km \times 21.3 Cts / m = 33.60					
(2) Clearing & grubbing road over					
Qty vide Tmb P.M. itm (2)					
10.46 Km \times 407.39.50 / m = 22.880					
(3) Construction work					
10.46 Km \times 100 m					
10460 m					
(4) Qty vide Tmb P.M. itm (3)					
1460.21 m					
1460.21 \times 32153.781 m = 224551					
(5) Construction work over - upto					
10460 m					
(6) Qty vide Tmb P.M. itm (4)					
365.053 m					
365.053 \times 177.14 m = 65375					

Continuation	8	368988
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Particulars	Details of actual measurement				Contents sq feet
	No.	L.	B.	D.	
⑤ Cen. of land sub grade					368988-
& eastern boundary					
do T.S.E 308.1					
City ride T.M.B P/12 H.C.					
849.38 m ² Q.D 179.14 m ² 52158 =					
⑥ Cen. of land G.R.I					
do T.S.E 401					
City ride T.M.B P/12					
H.C. ⑥					
882.90 m ² Q.D 3892.63 m ² 3436803 =					
⑦ centre of G.R.W. 12					
do T.S.E 401					
City ride T.M.B P/12					
H.C. ⑦					
168.75 m ² Q.D 275282 m ² 464583 =					
⑧ Plv. laying ground					
& Compacted do stone,					
G.R. - do - T.S.E 405.					
City ride T.M.B P/12 H.C. ⑧					
295.32 m ² Q.D 5734.24 m ² 1398110 =					
Continuation					1
					5820642 =

Particulars	Details of actual measurement				Contents of area sq ft
	No.	L.	B.	D.	
					5820642
(9) C.R. & encavation in ground for structure	23				
Oly vid - T.M.A.P / 13 id (9)					
111.5 m ³ $\Rightarrow 3,261.92 \text{ ft}^3 \Rightarrow 292.2$					
(10) Pl. P.C. & S.C. - 20 m	24				
Oly vid - T.M.A.P / 13 id (10)					
7.90 m ³ $\Rightarrow 3,702.3.93 \text{ ft}^3 \Rightarrow 554.89$					

(11) Pl. P.C. & S.C. - 20 m	25				
Oly vid - T.M.A.P / 13 id (11)					
332.30 m ³ $\Rightarrow 3,756.52 \text{ ft}^3 \Rightarrow 951.39$					
(12) Pl. P.C. & S.C. - 20 m	26				
Oly vid - T.M.A.P / 13 id (12)					
20.50 m ³ $\Rightarrow 3,752.4.87 \text{ ft}^3 \Rightarrow 154.26$					

(13) Pl. C.W.C. & H.L. - 20 m	27				
Oly vid - T.M.A.P / 13 id (13)					
12 m ² $\Rightarrow 3,120.48 \text{ sq ft} \Rightarrow 144.6$					
Continuation					156312442

Particulars	Details of actual measurement				Contents alpha <u>863124yz</u>
	No.	L.	B.	D.	
14) plu R. at m-25 in					
28) Substruktur					
obj vid TMB Pl 14.11	(14)				
9.99 ^s m 268493.61 ^f \Rightarrow 84851=					
15) STFIP Hy30 bar					
29) reinforcement ch					
obj vid TMB Pl 14.11	(15)				
2.57 MT \Rightarrow 869340.781 _{MT}					
	23	19748			

LS Back filling

30 Behind abutment

Russell - do - all Comp

Only video Thermo

is 18

34.26 m³ C.S.

$$895.13 \times 10^9 = 23815 =$$

Continuation

▷ 6600856 ≈

Particulars	Details of actual measurement				Contents of area sq m
	No.	L.	B.	D.	
					86600856
(17) Plv & laying					
31 filling media					
Oly vid TMDP/15 iL	(17)				
19.83 m ³ @ Rs 3900.00/-	m ³	79123=			
(18) Plv & laying fc					
32 m ² in Super struc					
Oly vid TMDP/15 iL	(18)				
4.38 m ³ @ Rs 8891.71/m ³	m ³	38946=			

(19) S/P IP HSD by					
33 white sand by					
Super struc					
Oly vid TMDP/15 iL	(19)				
0.44 m ³ @ Rs 71005.80/m ³	m ³	31243=			

(20) Plv & laying drainage					
34 spout					
Oly vid MD P/15 iL	(20)				
04 m ³ @ Rs 4050.00/m ³	m ³	2162=			

Particulars	Details of actual measurement				Contents of area per ft
	No.	L.	B.	D.	
					16752230.

(21) Piling laying e.e.
 35 working column
 m-30
 Qty with Temp/18.16 (21)
 $1.03 \text{ m}^3 @ \$15333.32/\text{m}^3 = \157930

(22) Concrete at un-reinforced
 foundation payment
 m-30 - do - TSC 1950.

Qty with Temp/19 item (1)
 $284.00 \text{ m}^3 @ \$8238.50/\text{m}^3 = \232809

Cess @ 07%	for below	1, 8695932=
date	do	6087=a
		\\$ 8682845=

Cess at ready panel		
Qty with Temp/16	do	4734370=
		\\$ 3955475=

① Day	Nint
05/03/21	05/3/21
JE	AE