

Measurement Book

मुख्यमंत्री द्वारा जारी होने वाली बजेट
में प्रभुत्व के लिए अधिक संरक्षण की प्रवक्ता
लोगों की विवेदनीयता का मान रखा गया। इसमें १०
ग्रामीण जनपद विभागों का एक अधिकारी नियुक्त किया गया।
नवराहामा के बाज़ार ने नियुक्त अधिकारी को
देखा।

अधिकारी
विभाग कार्य विभाग

श्रीमिश्र, फराविसगंज

कार्यालय
२०२०/२१

Sch. XLV-Form No. 134

C.C. उपचालक
M.C. उपचालक
DIVISION
SUB-DIVISION

Measurement Book

No ९४४-
२०२०-२१

Name of officer _____

Date of first entry _____

Date of last entry _____

प्रमाणित किया जाता है कि इस
मापी पुस्तक में लिखित सभी स्थानों
जो भी निम्नतर कुमार सहाय्यनभिं
आमीणपापे विभाग द्वारा लोग अपराधमंडल
मरवामाला के नाम से निश्चित किया जाता
है।

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
काम प्रमंडल, फराविसगंज
द्वारा
०३०४/२०२०

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C.C. १,१४,७१७५८ = DIVISION
M.C. ४९५,७४४ = SUB-DIVISION

Measurement Book

No. ९४४-

२०२०-२१

Name of officer _____

Date of first entry _____

Date of last entry _____

1st on A/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 :-	Coast of road				
From Lohar PMSY Nuru Lal					
Sardar to Sardar Tola with					
5 yrs maintenance under MWSY					
Agency :- Prabha Shankar Tiwari					
Agg. No. :- 52-SBD/mmsy/2020-21					
Date of Commencement :- 08-08-2020					
Time of completion :- 07-08-2021					

Agg. Value - Coast	- Rs 118.91 957 lac
Maint. Cost -	Rs 8.95 977 lac
Total =	Rs 127.87 934 lac

Rate of Agg. cost - 0.02/- below

Record Measurement

① Setting out work Composite
do - all comp'

(a) B-M - 1.150 K.m.

(b) R-P - 1.150 km

② clearing & grubbing

Yard board - do - EJR

~~2 x 1150 m x 6.78 = 8036 m²~~

do Continuation
150 feet

~~150 feet~~ 11554 m²

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Setting Out					
(a) P.W. & Survey Works B.m					
of R.P. do all Comp-					
of B. mark					
Qty videt m/s A/I item (1)(a)					
1.15 Km (2) M 428867/km ³ 4932m					
(b) R. P. 1A + a.					
Qty videt m/s P/I item (1)(b)					
1.150 Km (2) M 1976.72/km ³ 2273=					
(2) clearing & grubbing					
soil land.					
Qty videt m/s P/I item (2)					
0.805 Hect (2) S 13376/11 = 41163=					
(3) Casting of embankment					
do - 100 to 1000 m head					
Qty videt m/s P/I item (3)(b)					
1115.24 m ³ (2) 175.22 m ³ → 195412=					
(4) Casting of embankment					
do - upto 100 m head					
Qty videt m/s A/I item (3)(g)					
278.29 m ³ (2) 141.14 m ³ → 39278=					

Continuation

M 283058=w

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Particulars	Details of actual measurement				Contents of area <u>315</u>
	No.	L.	B.	D.	
					283058=
⑤ Count of subgrade of earthen boulder					
Qty weight P/g item ⑭					
1 m x 1 m P/g item ⑯ = 378.w					
					1687.5
					(176.86) m^3 is 29845=
⑥ Count of loose boulders					
Qty weight P/g item ⑮					
621.00 w \Rightarrow 23429.40 m^3					212965=
⑦ Boulders in excavation					
all Comp.					
Qty weight m3 P/2 item ⑬					
248.96 m^3 \Rightarrow 269.32 m^3 \Rightarrow 67050=					
⑧ Pl. for on. 18 (1:2.5:3)					
in open ground					
Qty weight P/g item ⑭					
Circular to 18.56 m^3					
20 6050.90 m^3 \Rightarrow 112305=					
⑨ Pl. Ree m. 28 in ground					
Qty weight P/g item ⑮					
61.24 m^3 \Rightarrow 6613.44 m^3 \Rightarrow 405019=					
Continuation					
					1165883=
					3295540=

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Particulars	Details of actual measurement				Contents of area B/F
	No.	L.	B.	D.	
(10) P/v per aree					M H658832
(10) P/v per aree					32955402
32 Substructure					
Qty vid TMB P/5 item (5)					
94.26 m ³ @ M 6801.04/m ³ = 640998					
Untied to 94.25 m ³					
(11) P/v deep hole -					
33 do all Comp.					
Qty vid TMB P/5 item (6)					
64 m ³ @ M 112.50 / each = 7200.0					

(12) S/FP P/HYD for run -					
34 Settlement in Sub- structure -					
Qty vid TMB P/4 item (7)					
3.28 m ³ @ M 49373.84/m ³ = 161946					

(13) Backfilling behind Abut					
35 do all Comp.					
Qty vid TMB P/7 item (8)					
= 39.53 m ³					
Untied as per agreement					
39.30 m ³ @ M 3492.36/m ³ = 137258					

Continuation.

84242934 -
= 22.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					4242934

(14) P/V & laying filter media					
36 do-all comp.					
Qty width TMB 16 item (6)					
31.16 m ³ @ 83742.91/m ³ => 116629=					

(15) S/F/P H/S/P for number-					
ment do-all Comp.					
Qty width TMB P/G item (7)					
1.30 m.T @ 450558.29/m ² => 65726=					

(16) Contents of R/c railing					
do-all Comp.					
Qty width TMB P/G item (12)					
15.20 m ³ @ 7426.37/m ³ => 11288=					
(17) P/V Draining spout					
do-all Comp.					
Qty width TMB P/G item (11)					
08 Nos @ 518.53/each => 4142=					

(18) P/V Laying Filter Media					
100m ³					
Qty width TMB A/G item (13) (8)					
7.50 m ³ @ 3657.70/m ³ => 27433=					

Continuation

184569757=

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Particulars	Details of actual measurement				Contents of area B/F
	No.	L.	B.	D.	
					↳ 456975 = w
Labour Cess	1	-	-	8	45697 = c
GST 12	1	-	-	8	548370 = c
					↳ 5163818 = v
(less 0.02) for below rate = (1) 1033 = w				8	5162785 = v