

Measurement Book

Schedule Xlv-Form No. 134

Division,

Sub-Division.

प्रमाणित किया जाता है कि इस
मापी परस्त में सुनित स्थानों पर लगे हैं
जो यही नियम उमार सहाय्य अभियोग
आमीना का परिवार गाँधी अपराधियों
भरगामा के बाम्बे निर्गत किया -
जाता है।

कार्यपालक अभियता
ग्रामीण कार्य विभाग
कार्य प्रबन्धल, फराविसगंज

१५०५२०

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C.C. ३,६५,६५,५४५ = DIVISION
M.C. २४,३४९,६३ = SUB-DIVISION

Measurement Book

No. ८४२ -
२०१९-२०

Name of officer _____

Date of first entry _____

Date of last entry _____

3rd (Third) on A/C

27

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work. - Construction of road from Yatri ghat Dounahan to Charaiya hat with five ft 8 marts under NABARD,					
Agency - Ashok Kumar					
Agg. No. - 126-SBD/19-20					
Date of Commencement - 17/03/20					
Date of Completion - 16/03/21					
Agg. Value - Concrete - 365,65,989/- = 2730963.00 Total = 392969.52/-					
Road alignment - 10'. S. below -					
C.P Record Measurement					
① E/W in excavation - d - all Cyl.					
1 * 8.50 * 2.00 * 1.70 = 28.90 ³ ie 28.90 m ³					
② Plv P.C m - 1.5 m boundary 1 * 8.50 * 2.00 * 0.20 = 3.40 ³ ie 3.40 m ³					
③ Plv P.C m - 1.5 m sub- & front... .					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ANALYSIS OF COST</u>					
① Setting out pillars - all comp.					
Qty vide TMB P/19 item. ①					
24 Nos @ Rs 1997.00 each					47928/-
② Clearing & grubbing Soil land.					
Qty vide TMB P/19 item ②					
2.20 Hact	Q 450162.19 H 28				110357/-
③ Dismantling of existing structure.					
④ Cement concrete.					
Qty vide TMB P/19 item ③ ④					
90.00 m ³	Q 470.37 / m ³				42333/-
⑤ Excavation for road work in soil					
Qty vide TMB P/19 item ⑤					
78.75 m ³	Q 130.85 / m ³				10304/-
Continuation					
No 210922-a					

Particulars	Details of actual measurement				Contents of area m^2
	No.	L.	B.	D.	
					1 210922

(5) Count of embankment

15 - do T.S. 30.5.

Qty visible T.M. P/20 item (5)

15704.372 m³ @ Rs 155.76/m³ 2446113

(6) Count of embankment

13 - do T.S. 40.1.

Qty visible T.M. P/29 item (6) = 112.50 m³

" " P/20 item (6) = 4640.52

4640.52
m³

@ Rs 3.50/- m³ 1461557=

(7) Plv, laying spreading

15 & Compacting do way

Cw. 3 - do T.S. 40.5.

Qty visible P/20 item (7) = 843.75 m³

" " P/29 item (7) = 632.82

1476.57 m³

@ Rs 4588.22/m³ 6774828=

(8) Plv in excavation for

22 & stande

Qty visible T.M. P/20 item (8) = 353.61 m³

" " P/27 item (8) = 28.90

382.51 m³

@ Rs 264.07/m³ 101009=

Continuation

1 24,48429=

Particulars	Details of actual measurement				Contents of area <u>31</u>
	No.	L.	B.	D.	
					b 24148429=

<u>⑨</u> <u>23</u>	Laying 1m-class bedding -dotted 105cm				
	Otg width 10m P/2, item (9)				

<u>⑩</u> <u>24</u>	Filling in trenches				
	Otg width 10m P/2, item (24)				

<u>⑪</u> <u>26</u>	P/r f.c.m-15 in open drains				
	Otg width 10m P/2, item (11)				
	6.7 = 162.75 m ³				
	" " " P/27 item (2) = 3.40 m ³				

<u>⑫</u> <u>27</u>	P/r f.c.m-15 in sub- structure				
	Otg width 10m P/21 item (12) = 184.18 m ³				
	" " " P/28 item (4) = 10.80 m ³				
	194.98 m ³				
	636.261 m ³ → 1246431 m ³				

Continuation b 26446628=

Particulars	Details of actual measurement				Contents of area B) ft^2
	No.	L.	B.	D.	
	15	(13)			b 2644662.8
⑬ P/V & laying R. & NP3	30	1000 mm	212	11 P	
Oty vide Tm B P/22 itm ⑬	22.50 m	⑭	483.669 m^2	or	108826 -
⑭ Plastering with C.M	31	(1.4)	15 mm thick		
Oty vide Tm B P/22 itm ⑭	22.533 m	⑮	199.76 m^2	or	45020 -
⑮ P/V weep hole - ds -	35	all Comp.			
Oty vide Tm B P/22 itm ⑮	72 Nos	⑯	121.91 m^2	or	8778 - a
⑯ S/F P. Hysd bar	36	reinforcement in			
Substructure					
Oty vide Tm B P/22 itm ⑯					
			= 0.312 m^2		
			\therefore P/28 itm ⑯ = 0.305 "		
			⑰	69102.64 m^2	or 21560 - a
Continuation				D 26630812 -	

Particulars	Details of actual measurement				Contents of area <u>(3) f</u>
	No.	L.	B.	D.	
					M 26630812=
⑯	Bank filling behind				
⑰	abutment wing wall. R/wall - do - all comp.				
⑯	obj vide TmB P/23 i tm ⑯				
115.52 $\frac{3}{m}$	(M) 629.83 $\frac{3}{m}$	\Rightarrow	72758=		
⑯	P/W R.C.M. 20 M Sub 29 structure				
⑯	obj vide TmB P/23 i tm ⑯				
8.52 $\frac{3}{m}$	(M) 7398.37 $\frac{3}{m}$	\Rightarrow	63034=		
⑯	P/W R.C.C. m 25 m 40 super-structure				
⑯	obj vide TmB P/23 i tm ⑯ = 10.76 $\frac{3}{m}$				
" "	" P/28 i tm ⑯ = 3.60 ..				
			14.36 $\frac{3}{m}$		
			(M) 8248.69 $\frac{3}{m}$	\Rightarrow	118451=
⑯	S/F/P HYSD bar rev				
⑯	for cement in super- structure				
⑯	obj vide TmB P/23 i tm ⑯ = 0.712 M				
" "	" P/28 i tm ⑯ = 0.305 ..				
			(M) 7075.50 $\frac{3}{m}$	\Rightarrow	71368=
			1.017 M		
	Continuation				A 26956423=

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Continuation