

Measurement Book

SUB-DIVISION,
DIVISION,

Schedule X FORM NO. 134

प्रमाणात किंचन जाता है कि इस
मापी पुस्त में लिखित संख्यों पर नहीं
जो ऐसी लिखते ऊमार संघायण अभियोग
आमीण। वाच्य विभाग वार्षिक अवधि प्रमाणल
भर्त्ता मापना भर्त्ता लिखते किंचन
जाता है

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमाणल, फराबिसगंज

१५०८
१५०८

J.

Sch. XLV - Form No. 134

DIVISION

C.C. ३,६५,६५,७४७ =

SUB-DIVISION

M.C. २४,३७,६३ =

Measurement Book

No. ८४२ -

१५०८

०

०

२५०

W

Name of officer _____

Date of first entry _____

Date of last entry _____

2nd on A/c bill

10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- Construction of road from Yatri shed Domukhan to charaiya hat with five yrs mainly under NABARD.					PL
Agency :- Ashok Kumar					
Agg. no :- 126 - SBP/19-20					
Date of commencement - 17/03/2022					
Date of completion - 16/03/2022					
Agg. value - Quantity - 365,659.89 => Quantity - 27,309.63 => Total - 392,96,452 =>					
Rate of agreement - 100/- p.s.d./sq.m					

Record entry

(A) Dismantling of existing structure.

(B) Cement concrete.

$$3 \times 2.00 \times 6.00 \times 1.00 \times 2.50 = 90.00 \text{ m}^3$$

i.e. 90.00 m^3

(C) H.C.W in excavation for

streets

$$\text{H.C.W in m}^3 = 304.5$$

H.C.Wall.	2	7.60	1.45	1.50	33.06 m ³
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V/S apron	1	7.40	2.28	0.30	5.06 ..
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Continuation

38.12 m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Setting out pillars - all Comp.					
Qty view in A P / 7 item ①					
24 Nos @ M 1997.00 each => 120389/-					
② Dismantling cleaning & scrubbing wall level - all Comp.					
Qty view in A P / 7 item ②					
2.20 Hect. @ M 50162.10/Hact => 110352/-					
③ Cost of dismantling of existing structures - do T.S 202					
④ Cement Concrete					
Qty view in A P / 10 item ④					
90.00 m ³ @ M 470.37/m ³ => 42330/-					
⑤ Excavation for road T.O work in soil					
Qty view in A P / 17 item ⑤					
18.75 m ³ @ M 130.85/m ³ => 10304/-					
Continuation				M 283380/-	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1845
					283380=.
(5) Count of embankment					
u do - TX 3515					
Qty visit Tm P/S item (3)					
15704.372 m ³ @ 8155.76 m ³ => 2446132=					
(6) Count of cutter do-					
13 TX 401					
Qty visit Tm P/S item (7) = 3645.00 m ³					
u do - P/S item (8) = 91.77 "					
u do - P/S item (9) = 303.75 "					
					6049.52=
(7) Av. laying spreading					
15 Compacting do - work					
Gr-3-dy - Tax 405					
Qty visit Tm P/S item (20)					
843.75 m ³ @ 84588.22 m ³ => 3871311=					
(8) Elm in encroaching for					
22 structure.					
Qty visit Tm P/S item (16)					
353.61 m ³ @ 264.07 m ³ => 93378=					
					1
Continuation				120913822=	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					120913822=
					20913822=
(9) Laying 1m thick bedding 23 do R 1105 (ii)					
Qty vide Tm BP/12 ite (3)					
21.60 m ³ (2) 385.25 / m ³ = 8332=					
(10) Filling in furrows 24 French					
Qty vide Tm BP/13 ite (7)					
= 61.76 m ³					
Circulated as per agreement					
61.75 m ³ (2) 385.42 / m ³ = 23800=					
(11) Ploughing - 15 in open 26 Scratches					
Qty vide Tm BP/11 ite (2)					
162.71 m ³ (2) 6168.32 / m ³ = 1003647=					
(12) Ploughing - 15 in sub 27 Scratches					
Qty vide Tm BP/12 ite (5)					
184.18 m ³ (2) 632.61 / m ³ = 1171866=					

Continuation

P 23/2/467=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					8 ft 23121467 = u
(13) Plv & laying Rv NP3					
30 1500 mm dia H.P.					
Qty videot m2 P/12 itu (4)					
22.50 m (P) 4 4836.68 /m \Rightarrow 108826 =					
(14) Plastering Girth C.m					
31 (1:4) 15 mm thick ch- allow					
Qty videot m2 P/13 itu (6)					
$= 127.44 \text{ m}^2$					
11 m 11 P 16 " (12) = 154.16					
23 1.60 $\frac{2}{3}$					
(2) 199.76 $\frac{2}{3}$ = 5 46264 =					
(15) Plv weep holes do					
39 all Cowl					
Qty videot m2 P/15 itu (10)					
72 Nsd (C) by 121.91 /m \Rightarrow 8728 =					
(16) Sf IP AYSA Survey					
36 Surveyor in bath tubular					
Qty videot m2 P/13 itu (8)					
0.33 m \times @ 16 69102.64 /m \Rightarrow 22804 =					

Continuation

123308139 =

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Particulars	Details of actual measurement				Contents of area S.F.
	No.	L.	B.	D.	
					A 233081
(17) Rebutting beam					
about cross wall - wall					
Qty vide T.M.B P/16 itm (15)					
115.52 m ³ Q 8 629.83/m ³ \Rightarrow 72758=					
(18) PVC laying filter					
meat .					
Qty vide T.M.B P/16 itm (14)					
(19) PVC Reinforcement m^{-2} in					
Structure					
Qty vide T.M.B P/15 itm (11)					
8.52 m ³ Q 8 7398.37/m ³ \Rightarrow 63034=					
(20) PVC Reinforcement m^{-2} in Super					
Structure					
Qty vide T.M.B P/15 itm (12)					
10.76 m ³ Q 8 8248.69/m ³ \Rightarrow 88756=					
(21) S.I.F IP 4×30 5 m					
reinforcement in Super					
Structure					
Qty vide T.M.B P/14 itm (9)					
0.712 m ³ Q 6 70125.59/m ³ \Rightarrow 49965=					

Continuation

M 2358265=

Particulars	Details of actual measurement				Contents of area B/F
	No.	L.	B.	D.	
				A	23582652 =

(2) Cost of Revetting -

all comp.

By vidu m/s A/15 in (13)

10.40 m	Q 1 2890.321	=	30059 =	
		A	23612711 =	

less 10% for below rate	-15		2361271 =	
		A	21251440 =	

less already paid

vidu m/s P/8	=	C 1388889 =	
		A 73612549 =	

Abby Ni
30/01/21 AE

JB

Continuation