

Measurement Book

Sub-Division Division

Schedule X Form No. 134

प्रमाणित विधि पालना है कि इस
तापी पुस्तक में दृष्टि रखने को पर्याप्त
जो भी निष्कृत कामाएँ दर्शाएँ आये।
आमीं इसका विभाग आगे अवधि से
अवश्यामा के तापसे निर्भीत किया जाता
है।


कार्यपालक अधिकारी
ग्रामीण कार्य विभाग
काशी पुस्तकालय, काशी बाबागढ़
जूलाय 2020

Sch. XLV—Form No. 134

DIVISION

C.C.उपा.०३५५-

SUB-DIVISION

M.C.००३२८-

Measurement Book —

No. 962-

2020-21-

Name of Officer _____

Date of first entry _____

Date of last entry _____

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.	
	1st on the hill			

Name of work— Canals &
 road from Yadar to
 Saigang to Maheshwar 8000
 under mohali (S.B.)

Agency:- Vijay Kumar Bhati

Agg. No:- 3 B.O/11/16/2021
 Date of Commencement - 07-11-2020
 Date of completion - 06-12-2021

Agg Value - Canals 104.103591 ha
 Mainter 1002.2419 ha
 Total 144.3
 114.136000 ha

Rate of payment - 2.76/- ha/ha

Recording

① P.M. finding of P.M.

P.M. -

1.20 km

② P.M. finding of P.M.

1.20 km

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF AREA</u>					
(1) P/V & from B.M. Pillar ex-all comp.					
Survey line P/S Ithu ①					
1.20 km @ 8426.372/km \Rightarrow 5116.0					
(2) P/V & from Survey B.C. - Pillar.					
Survey line P/S Ithu ②					
1.20 km @ 8419.64.14/km \Rightarrow 2357.20					
(3) Excavate for roadway ex-all comp.					
Survey line P/S Ithu ③					
40.50 M ³ @ 741.61 m ³ \Rightarrow 3003.0					
(4) cleared & grubbed 3 road level ex-all comp.					
Survey line P/S Ithu ④					
0.84 Hact. @ 5113.376/Hact. \Rightarrow 4295.2					
(5) Contd as embankment dr up to 100m road					
Survey line P/S Ithu ⑤⑥					
426.24 m ³ @ 75.221 m ³ \Rightarrow 74686.00					
Continuation \wedge 128114 = w					

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					4 1281+4 =

⑥ Context entwenden

~~check for~~ 100% less

city visitors if ⑤ ⑥

1190.43 28 141.14 3 = 155314.0

⑦ Consider substrate for coffee plants

Chyndra m. s. f. (1)

1309.50 176.86 231598.

⑧ Contract (under) de

term val (Flexible period)

sky view - ms ph

$$74 - 18 = 56$$

$$F_{\text{reduced}} = 380.70 \text{ N}$$

1994-28 m

C 03387.84 | 3413397000

⑨ flu, lasting, spreading

Concepts - de-WB

Wreath - B at 1000

Styvide Tns P10, t (2)

143.44 m³ \rightarrow 4170.20 m³ = 598173

Continuation

124528993

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Particulars	Details of actual measurement				Contents of area μm^2
	No.	L.	B.	D.	
(10) P/W Work area 14					2452.809 =
28 Survey					
Survey line no 0/3 Hm (4)					
193.98 m \times 28 269.32 $\mu\text{m}^2 \rightarrow 52243 =$					
(11) P/W Plem 15 (1:2.5:5) M					
29 Survey					
Survey line no 0/5 Hm (5)					
14.06 μm^2 (28)					
Limit \rightarrow per acre ground					
14.06 μm^2 \times 35985.52 (3.28) 84037 =					
(12) P/W Plem 20 14					
30 Survey					
Survey line no 0/5 Hm (7)					
58.90 m \times 28 654.32 $\mu\text{m}^2 \rightarrow 38563 =$					
(13) P/W Plem 20 in sub					
31 Survey					
Survey line no 0/5 Hm (8)					
= 49.48 μm^2					
Limit \rightarrow per acre ground					
= 49.48 μm^2 \times 6734.72 $\mu\text{m}^2 \rightarrow 333099 =$					

Continuation

13307915.4

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Particulars	Details of actual measurement				Contents of area Δ
	No.	L.	B.	D.	
					3307915 Δ

(14)	p/m w.e.p hole dr -				
34	drill comp				
	Oly videt TmB P/J item (13)				
64 Nos	29	112.34	1/each	7190	Δ

(15)	81FL ^P 475D baran -				
33	forment in cub stat				
	Oly videt m3 P/4 item (6)				
1.98 M.T	28 49355.0	m ³	3	97729	Δ

(16)	dam filling behind				
24	abutment of well				
	Oly videt TmB P/J item (15)				
	= 38.09 m ³				

limited as per segment

$$= 37.90 \text{ m}^3 \times 3460.8 \text{ m}^3 = 131164 \Delta$$

(17)	p/m & bony filter				
35	medit drill comp				
	Oly videt TmB P/J item (14)				
	30.89 m ³				
	limited as per segment				
	= 30.88 m ² × 3711.35 m ³ = 114606 Δ				

Continuation

 $\Delta 3658604 =$

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Particulars	Details of actual measurement				Contents of area (a)
	No.	L.	B.	D.	
					365860
(18) for Rachal P spur 36 area M-25 m super spur width					
Oby vid Tm ³ P/6 ft ² (18) 8.79 m ³ @ 17637.35/m ³ = 67150/-					
(19) Stiff HVA box 37 reinforcement Super elevation					
Oby vid Tm ³ P/6 ft ² (19) 0.74 m ³ @ 150562.48/m ³ = 37401/-					
(20) Contracted R. 38 railing dr-m-2 dr abv ramp					
Oby vid Tm ³ P/6 ft ² (11) 10.00 m ³ @ 7359.00/m ³ = 73590/-					
(21) PW drainage 29 drain-drill Oby vid Tm ³ P/6 ft ² (10) 0.8 m ³ @ 318.53/m ³ = 4148/-					
(22) PW weeping soil dr 40 Oby vid Tm ³ P/7 ft ² (12) 9.06 m ³ @ 11263.05/m ³ = 23243/-					
Continuation					83864146/-
(23) Contracted R. Oby vid Tm ³ P/9 ft ² (19) = 43.20 Contract to 43.10 @ 3297.84/m ³ = 144748/- 3 4008896/-					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) <u>Walls & ceiling</u>					8264162
<u>Area</u>					10008742
<u>Add Cal</u>	cwt	1.1			490992
<u>Add GST</u>	12%				8864162
<u>S. Fees</u>					4620782
<u>Curtain above</u>	idm (5)				
426.24 x 23.28 x 0.10					101424
<u>Curtain below</u> (6)	idm				
1100.43 x 23.28 x 0.10					261724
<u>G. S. B. r. t.</u> (8)					
394.28 x 421.51 x 0.10					187482
<u>G. S. B. m. A. N. R. L.</u> (9)					
143.44 x 637.97 x 0.10					914224
<u>A & B</u> (10)	idm				
42.68 x 425.51 x 0.10					202624
<u>i. dm (11) p. u. m. n. t.</u>					
14.04 x 465.44 x 0.10					5324
<u>P. c. m. - 20 m. r. b.</u> (12)					
58.98 x 667.21 x 0.10					393324
<u>P. c. m. - 20 m. C. u. b. d. m.</u>					
49.46 x 535.31 x 0.10					264824
<u>P. c. m. - 20 m. r. b.</u> (14)					
8.79 x 586.42 x 0.10					515202
					45710562
<u>Cost of 1. dm below roof</u> (15)					1216724

Continuation

84450892

(Dated 20/01/20 JE)

Nint
22/01/20
AB