

AGREEMENT NO:- 02/mesy(CB)/MB/2020-21

Schedule XLV-Form No. 134

NAME OF WORKER: BIRNABURTO PATESHWARI

RWD (W.D) KISHANGARH - 2 DIVISION

TAKURGANJ

SUB-DIVISION

MB NO:- 104 (1124)

Measurement Book

NAME OF AGENCY: TANWEER DHAMO

प्रमाणित किया जाता है कि इस मापि पुस्त में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो भारतीय लकड़ी द्वारा
सहायक अधिकारी, ग्राम कार्यालय अवार प्रमणिल... द्वारा लगाए गए
के नाम से निर्गत किया जाता है।


30 मई 1971
कार्यपालक अधिकारी
ग्राम कार्यालय कार्य प्रमणि
मुद्रित दोहरे पृष्ठ
काशीनगर-2

Sch. XLV—Form No. 134

R.W.D.(W.D.) KISHANGARH DIVISION
THAKURGANJ SUB-DIVISION

Measurement Book

No. 1124

Name of Officer Ajeet Kumar

Des. Assistant Engineer

Date of first entry _____

Date of last entry _____

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		471	on 87C 61' 11"		
N/W → construction of road from Birnabari to petham at Thakurganj village					
N/E/S - Panveer, Ahmedabad					
Against 02/11/1957 WB/53D/ 20-21					
Dt. of Shd - 24-06-20					
Dt. of crop - 23-06-91					

Revised Estimation

(1) construction of

952 cm - 1 acr
crop

400x10	$10 \times 30.0 \times 3.7 \cdot 10 \times 0.10 = 123.0$
350 +	$10 \times 30.0 \times 3.7 \cdot 0.5 \times 0.10 = 121.50$
400/1	$3 \times 30.0 \times 4.10 \times 0.10 = 36.90$
700	$1 \times 10.0 \times 4.05 \times 0.10 = 4.05$

~~Plots~~ 10 x 30.0 x 4.10 + 4.05 x 0.10 = 244.50~~1400 +~~ 10 x 30.0 x 4.05 x 0.10 = 244.20~~11.01 A.M.~~ 10 x 30.0 x 4.05 x 0.10 = 255.15~~34 P~~ 3 x 30.0 x 4.05 x 0.10 = 72.90

1 x 10.0 x 4.05 x 0.10 = 8.10

= 988.80

75

(2) const. of subgrade

and G/shoulder

all crop

4th on A/C Bill

70

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1/58) providing and fixing bench masonry pillars and sleepers	Vide TMB PN- 60 9ft (1) = 4.531m @ Rs. 388.450 /m B = 17597=				
(2/59) prov. and Fixing Reference pillars and sleepers	Vide TMB PN- 60 9ft (2) = 4.531m @ Rs. 1781.01 /m B = 8068=				
(3/60) clearing and grubbing soil level all up	Vide TMB PN- 60 9ft (3) = 1.02 Ha. @ Rs. 494.93 /Ha. B = 50483=				
(4/61) Dismantling of Brick masonry and sleepers	Vide TMB PN- 60 9ft (4) = 178.2043 @ Rs. 228.30 /m ³ B = 40683 =				

Continuation

11683 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/62)	Dimensioning ab				
	Ex. cement curb				
	all 4				
	Vide TAN 101 GO				
	9fc (5) = 13.58 m ³				
	OB = 473.60 / 43				
	B2 = 6431 = 0				
(6/63)	Removing of all types Hume pipe				
	all cast				
	Vide TAN 101 - (61)				
	9fc (6) = 10.04				
	OB. 227.0 / m B2 = 2270 = 0				
(7/64)	Construction of embankment with app. Mat. & b.t. firm borrow pits dead				
	Cyto 1000.0 m				
	Vide TAN 101 - (61)				
	9fc (7) = 109.20 m ³				
	OB = 175.8 / 43 B2 = 19121 = 0				
(8/65)	const. of Embankment with app. Mat. & b.t. firm borrow pits				
	all up 100 m long				
	Vide TAN 101 - (61)				
	9fc (8) = 1092.04 m ³				
	OB. 141.25 / m ³ B = 154245 =				

Continuation

298903-
298898

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9/66)					Const. of sub-grade and E/ shoulder all cut
9288.90	Vide TMB PN-61				
946.00	9+ (9)				
497.50	Vide TMB PN-68/69				
946.00	9+ (2)				
9786.50	Q.B = 176.85/43				
					B.L. 1730725
(10/67+72)	construction				
	of GSB Cor-1				
	all cut				
2115.82	Vide TMB PN (62)				
946.00	9+ (10)				
928.80	Vide TMB PN (68)				
946.00	9+ (1)				
3104.62	Q.B = 2007.80/43				
					B.L. 62,33,456
(11/68+73)	providing, laying				
	spreading and				
	compacting stone				
	agg. wby - III				
	all				
	Vide TMB PN-62				
	9+ (11) = 425.50/43				
	Q.B = 47630.70/43				
					B.L. 20,26,954:
(12/94)	E/w EXCA in Pwd.				
	for strf und u all				

Continuation

= 10290033 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		wide 745	PN - 62		
		gtr (12)	= 579.47 m ²		
		@ B. 260.40/m ³	B = 150894		
(13/90)	providing and laying pcc M15 as levelling course and cog				
		wide 745	PN - (62)		
		gtr (13)	= 2.96 m ²		
		@ B. 5595.0/m ³	B = 165612		
(14/96)	pro and laying pcc M-20 in open foundation area				
		wide 745	PN - 63		
		gtr (14)	= 188.74 m ²		
		@ B. 6310.50/m ³	B = 1191044		
(15/99)	pro. supp. D/H. and placing HED bars Reinfo. in subst. and cog				
		wide 743	PN - (63)		
		gtr (15)	= 5.33 m ²		
		@ B. 53231.0/m ³	B = 283721		
(16/92)	pro and laying concrete p/RCC in substructure and				
		wide 745	PN - 63		
		gtr (16)	Continuation = 146.24 m ²		
		@ B. 6522.80/m ³	B = 957156		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17/91)	providing and laying plain/Reinforced cement concrete in open field all				
	Vide Taxis plan - 63				
	9 fe (17) = 30.61 m ²				
	@ Br. 630 9.0 / m ³ Br. 193118 =				
(18/95)	providing and laying paving as per existing course ceiling				
	Vide Taxis plan - 64				
	9 fe (18) = 42.66 m ²				
	Br. 559 6.30 / m ³				
	Q = 238738 =				
(19/107)	Supply fitting and Placing H.S.D Br. Reinforced all ceiling				
	Vide Taxis plan - (64)				
	9 fe (19) = 2.11 m ²				
	@ Br. 542 10.0 / m ³ Br. 114383 =				
(20/103)	providing and laying R.C.C in super structure ceiling				
	Vide Taxis plan - 64				
	9 fe (20) = 24.87 m ²				
	@ Br. 757 4.0 / m ³ Br. 188365 =				

Continuation

13629018

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21/102)	Prov. P.C.C.M. 20				
	on coping				
	all up				
	vide T.O.N. 65				
	9ft (21) = 3.90 m ²				
	Or 3.6519.0 / m ² B. 25425 =				
(22/92)	prov. and levelling				
	RCC pip e N.P.G				
	all up				
	vide T.O.N. 65				
	9ft (22) = 7.50 m ²				
	Or 3.4114.50 / m ² B. 30859 =				
(23/98)	providing wall holes seal cap				
	vide T.O.N. 65				
	9ft (23) = 140.0 m ²				
	Or 2.109.90 / m ² B. 15386 =				
(24/100)	providing back filling seal cap				
	vide T.O.N. 65				
	9ft (24) = 132.91 m ²				
	Or 2.689.80 / m ² B. 91681 =				
(25/101)	pro. and filler Meliteen seal cap				
	vide T.O.N. 65				
	9ft (25) = 91.84 m ²				
	Or 2.4474.80 / m ² B. 410966 =				

Continuation

14198330.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(26/106)	providing drainage				
	spout cell way				
	wide 743 P.M. 65				
	9ftc. (26) = 20' 10 M.				
	@ Rs. 509.0/40' A.L. 10180/-				
(27/105)	const. of RCC				
	Railings all over				
	wide 743 P.M. 66				
	9ftc. 27 = 27' 20 M				
	@ Rs. 6924.60/4' A.L. 18834/-				
(28/107)	providing and fixing wearing course all over				
	wide 743 P.M. 66				
	9ftc. (28) = 74.80 M ²				
	@ Rs. 1233.80/ M ² A.L. 937528/-				
(29/93)	providing steel coats painting all over				
	wide 743 P.M. 66				
	9ftc. (29) = 116.26				
	= 116.26 M ²				
	@ Rs. 950.40/ M ² A.L. 110890/-				
(30/85)	providing and fixing masonry project prepared with 'Logo' auf				
	rep. .				

Continuation

12. 15345481
15345476-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Vide T.O.B	P.W.	66			
9L (20)	= 3.0 nos.				
@ 9248.0 / nos. P.W.	27744.0				
Add. G.S.T + L.C.EST B.V.	1998519				
Less previous Bill	1,24,064.25				
	B: 49,965319				
	B: 49,65314 = 0				
Amt 051412 P.W.	(Balancing) 510412 S.E.				
<u>Materiacks (on)</u>					
(1) E.I.W - 497.50 N.P					
(2) G.S.B - 988.80 N.P					
	(Balancing) 510412 S.E.				

Continuation