

मानवीय विकास के लिए सभी विद्यार्थियों
के अधिकार उत्तराधिकारी ०१ त्रि १०० वर्ष व्यवहार
करने के लिए आवश्यक है औ इसका उत्तराधिकारी
विद्यार्थी अपनी विद्यार्थी विद्यार्थी के लिए
उत्तराधिकारी के गोपनीय विद्यार्थी का

29.9.18
Executive Engineer
R. W. D Works Division
SAHARSA
JL
29.9.18

2543 (2543) 10/11/1970
THE PRACTICE OF CIVIL ENGINEERING
BY THE STUDENTS OF THE DEPARTMENT OF
CIVIL ENGINEERING

A : B

Sch. XLV—Form No. 134

15/11/2018

SAMARSA DIVISION
SOVY DIAZOT SUB-DIVISION

Measurement Book

No. 2543

Name of Officer _____

DATE of first entry:

Date of last entry _____

1st P.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:-	const of road from Barahi Sadi to Tanti ke ghar				
Agency:-	Sri Bhupendrasingh yadav				
Agreement No:-	32 SCD/HM/354/2018-19				
Agreement Rate :-	10/- Bolew				
Agreement value	983054+990411=10821665				
length of Road BT	1435+CC-300=1735				
of No of CD	Box-1/2x24) H.P-600x14=				

Date of Commencement	20.10.2018
Date of Completion	19.10.2019
Recorded on	15.10.2020
① setting out pattern	- 2/1-
② Beach mark.	84-
	84- 1.735 km
② clearing & grubbing of road.	
land	- - - - - 2/1-
1 25 30 3.50	= 058 = 0
2 18 30 3.50	= 3780 = 0
2 14 30 3.50	= 2940 = 0
	84 11970 =

Continuation

$$\text{Qty} = 1.197 \text{ Ha.}$$

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.A	8 ft	=		7347.81

Taken 8 ft 45% = 9306.28

①	1000 m ² land	25%	=	661.25	m ²
②	100 m ² land	75%	=	2314.39	m ²

1000 m²
100 m²

CH-16984 Recorded on 20.10.2020

① EFCR to excavation in foundation — EFC

Box	1	6.0	3.50	0.65	= 13.65	m ³
C/wall	2	3.50	1.30	1.80	= 16.35	m ³
R/wall	4	3.30	3.40	1.80	= 80.78	m ³

B.TY = 110.81 m³

B.TY = 110.81 m³

② PCC M-15 in foundation

Box	1	6.0	2.50	0.10	= 1.50	m ³
R/wall	4	3.30	2.40	0.20	= 6.39	m ³

Continuation

B.TY = 7.83 m³

✓ 2010/2020
or

Abstract of Cost for
Faster A/C Bill

18

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out pillars - E/f					
				- E/f	
Qty ride tabs P- (1)					
1.735 km @ 73537=19/km - Rs	23487=				
(2) Clearing & grubbing of Road Land - E/f					
Qty ride tabs P - (1)					
1.197 ha @ 50148=62/-ha - Rs	60028=				
(3) Const of embankment -					
				- E/f	
Qty ride tabs P - (2)					
2314.39 ft^3 @ 111=25/- ft^3 - Rs	257476=				
(4) Const of embankment -					
1000 MCL -	0/-				
Qty ride tabs P - (3)					
661.25 ft^3 @ 155=23/- ft^3 - Rs	102846=				
(5) Const of subgrade -					
				- E/f	
Qty ride tabs P - (1)					
3463.20 ft^3 @ 157=47/- ft^3 - Rs	545950=				
(6) Const of GSB wall -					
goaded material - E/f					
Qty ride tabs P - (2)					
11.1300x35 ft^3 @ 2685=33/- ft^3 - Rs	3491869=				
(7) prop laying SBY Grill					
				- E/f	
Qty ride tabs P - (1)					
492.762 ft^3 @ 3406=65/- ft^3 - Rs	1678668-				

Continuation

1

Rs - 6159524=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F	Rs	7179264/-
LHS 10% Below					
As per Agreement				Rs	717926/-
					/
				Rs	6461338

~~26112600~~
~~26112600~~

~~NKP~~
~~26112600~~
~~AE~~

~~C.R.~~
~~26112600~~