

~~M.M.SY~~
~~R.D.B.-P.G.Y.C.~~

Parmed Ref. to T.O, Sambarda

Schedule XLV-Form No. 134

Executive Engineer
R.W.D. Works Division Bafia

DIVISION

R.W.D. w. Sub. Div. Sambo SUB-DIVISION
Akha Kunder

MEASUREMENT BOOK

M.B.Nor SIG
2021-22

Act on N/C bill

1

Name of Work-

Situation of Work-

Agency by which work is executed—

Rate of Measurement—

Date of measurement—

(These four lines should be repeated at the commencement of the measurement relating to each work)

Continuation

~~18/07/22~~
3.5

Int. on a / Ch. 1
Abstract of bill
 5

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1) Setting out Benchmark					
2) V.P. - 1/1 - 1.25 KM					
					CB 15345.40/KM 19,182=
3/1) Clearly to ground road land					
4) V.P. - 1/2 - 0.31 Hect					
					CB 53953.11/Hect
					16725.0
5/1) Const of Embankment @ dist from roadway					
6) V.P. - 3/7 - 1.51-25 m ² 30-75 m ³					
					CB 67.88
7/1) Excavated for road work					CB 67.88/m ³ 2087=
8) V.P. - 3/8 - 51.25 m ² 30-75 m ³					
					CB 90.95/m ³ 4661=
9/1) Cost of granular sub base					
10) V.P. - 3/9 - 186.25 m ²					
					CB 1944.43/m ² 362150=
11/1) Cost of cement mortar					
12) V.P. - 3/10 - 218.50 m ²					
					CB 2684.87/m ²
	Continuation				1581,488=

15986.240=

A.T.A.986940-0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/25) Dr. 21.000 dia area by Project Board					
82.4 V.L - 2/1 - 2 m					
③ 920929/each 18419-0					
8/29) EFW in Excavate					
85.0 V.L - 2/1 - 64.05 m ³					
④ 283.96/m ³ B/18/86-0					
9/20) Area & Lay. Rec M.R. in Excavate - Coring					
86.0 V.L - 2/1 - 12.675 m ³					
⑤ 4188.97/m ³ B/53,09520					
10/31) Area & Lay. Rec M.R. in Headwall					
86.0 V.L - 2/1 - 61.301 m ³					
⑥ 4679.97/m ³ B/2,86.882-					
11/32-33) Area & Lay. Rec M.R. H.A.					
86.0 V.L - 2/1 - 15.05 m					
⑦ 6584.99/m ³ B/98,464-0					
					R/14,61286-0

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$R 14,612.86 = \text{a}^2$
Less 0.35 % below					$511.5 = \text{a}$
					$\sqrt{14,56,171} = \text{a}$
Add 12 %. GST					$174,741 = \text{a}^2$
1% deb - calc'd below					$R 14,762 = \text{a}^2$
Freq. Calculated below					$\sqrt{30,192} = \text{a}$
					$R 16,755,666 = \text{a}^2$
					$\sqrt{28,110,22} = \text{a}$
					300

Add S.Fee Calculation

- | | |
|---|---|
| (1) G.S.B - 186.25 @ 55.82/m ³ | B 10415 = 0 |
| (2) W.B.M Gr II - 216.56 m ³ | $\frac{71.43}{13.48} \times 15.469 = 0$ |
| (3) P.C.C M15 - 12.675 m ³ | $\frac{12.675}{13.48} \times 65.7 = 0$ |
| (4) P.C.C M20 - 61.301 m ³ | $\frac{61.301}{13.48} \times 36.49 = 0$ |
| <hr/> | |
| C.R / C.L / Q.D / T.V / C.E | D 28/10/2020 |

Continuation