

1st on 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of Road from Katali Chandanti PWD Road to Baldeo Colony.					

Under Head MNGS (AWSH)

- NDB

Agency:- Samod Kyanas

At road No-16,

DiKasha Public

school Nagada.

Colony,

P.O- Chandanti

Dist- Gaya.

Agreement No- 03/SBD/ MNGS

(AWSH) /2024-25

Date of Commencement - 09.09.24

Date of Completion - 08.09.25

① Construction of

Benchmark &

Reference

(Pilleran)

1 x 0.772 Km = 0.772 Km

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	$1 \times 30.0 \times 3.0 + 4.0 \times 0.035 = 9.16m^2$				
	$1 \times 30.0 \times 4.0 + 2.0 \times 0.035 = 9.11m^2$				
	$1 \times 30.0 \times 3.70 \times 0.035 = 8.43m^2$				
	$1 \times 30.0 \times 5.0 + 3.80 \times 0.035 = 9.90m^2$				
	$1 \times 30.0 \times 3.80 + 3.20 \times 0.035 = 8.43m^2$				
	$1 \times 30.0 \times 3.20 + 3.20 \times 0.035 = 8.32m^2$				
	$1 \times 30.0 \times \frac{3.25 + 3.20}{2} \times 0.035 = 8.38m^2$				
	$1 \times 30.0 \times \frac{3.20 + 3.80}{2} \times 0.035 = 8.43m^2$				
	$Totals = 245.182 m^2$				

(15) Construction of

Sus Godes & Earthen shoulder

$2 \times 1.0 \times 30.0 \times 1.62 \times 0.100 = 97.2 m^2$
$2 \times 5 \times 30.0 \times 1.62 \times 0.100 = 48.6 m^2$
$2 \times 1 \times 1.4 \times 1.62 \times 0.100 = 4.53 m^2$
$Totals = 150.33 m^2$

Bos 10/24 05/10/24
SE AE

Cham

AE

ABSTRACT OF CASE

9

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Const. of Banakham					
1/4 P. & foregoed pile					
0.772 km Qly mrs page 01					
@ 5490.33 / Km $\therefore 42.41 = \text{m}$					
(2) Const. of reference					
Polar & Bureau guid	2				
do do					
0.772 km Qly mrs page 02					
@ 3643.72 / Km $\therefore 2.790 = \text{m}$					
(3) 1/3 clearing & ground work					
Land area					
0.49 ha Qly mrs page					
No. (2)/3					
@ 76926.08 / ha $\therefore 376.94 =$					
(4) 1/4 Const. of cuttawall					
Lead up to					
100m a					
457.74 m Qly mrs page (5)					
1188700					
@ 259.69 / m ³					
(5) Const. of embank					
Lead up to 100m					
686.62 m Qly mrs page (5)					
1188700					
@ 211.53 / m $\therefore 145240 =$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6)/6	Construction of surf. ground & E. shoulder 150.33 m 8ty mns Pase 8/15 @ 263.23 m ³				£ 39571/-
(7)/7	Construction of similar surf. base by powder well packed material 322.84 m 8ty mns Pase 6/13 @ 1874.71 m ³				£ 61460/-
(8)/8	P/r layer spread out of 10 cm thick 245.19 m 8ty mns Pase 8/14 @ 2853.71 m ³				£ 70178/-
(9)/9	E/w excavation for Staircase 16.41 m 8ty mns Pase 9/14 @ 405.83 m ³				£ 6660/-
(10)/23	p/r Ace m/s in open foundation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1.45 mls Qty 0.13 page ③					
(@ £ 5468.42/m ²) £ 7928=					
10.00m ² Qty 0.13 page ③					
(@ £ 5995.91/m ²) £ 59959=					
11/25 Plv Pce mro of SUS stranage					
3.45 mls Qty 0.13 page ③					
(@ £ 6298.96/m ²) £ 21231=					
12/26 Plv 4 layer PCC NPS Pipe 600 m ³ p.d.					
7.80m ² Qty 0.13 page ③					
(@ £ 1222.64/m ²) £ 9582=					
14/27 Plv 4 layer Pce NPS Pipe 30m ³					
9.00m ² Qty 0.13 page ③					
(@ £ 888.69/m ²) £ 35548=					
15/28 Layer of Stobs beetw					
— d —					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2.49 m by 0.75 m Pole (3)					
@ £ 578.66/m ²					£ 1441=00
(16) 1/29 follow on foundation					
Travers - - - - -					
4.10 m ³ by 0.75 Pole (10)					
@ £ 578.66/m ³					£ 2373=00
Total £ 1810013=00					
Add Gst @ 18% - £ 325802=00					
Add L.Cess @ 1% - £ 18100 =00					
Add Signature fee (4) £ 2536=00					
£ 2236451=00					
Less 0.80% S.levate £ 17891=00					
as per B88 Net £ 2218560=00					
8/10/24					
AE					
16/10/24					
SE					

Continuation