

1st on A/C Bill

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

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

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
Name of work - Const of road from kateli Mone Doura Log to Harpur.					
Agency - Nutan Bhagya Nirman					
Ag. No - 36 MBD/2022-23					
work order - 11/01/23					
Comp dlt - 10/03/23					
Measurement dt 10/03/23					

1. clearing and grubbing

weed level

$2 \times 10 \times 30 \text{ m} \times 1 \text{ m}$ 600 m²

$2 \times 10 \times 30 \text{ m} \times 1 \text{ m}$ 600 m²

$2 \times 10 \times 30 \text{ m} \times 1 \text{ m}$ 600 m²

$2 \times 10 \times 30 \text{ m} \times 1 \text{ m}$ 600 m²

$2 \times 5 \times 30 \text{ m} \times 1 \text{ m}$ 300 m²

$2 \times 5 \times 30 \text{ m} \times 1 \text{ m}$ 300 m²

$2 \times 1 \times 30 \text{ m} \times 1 \text{ m}$ 6 m²

300 m²

20.30 Hect

50
10/03/23
50

Prikam
10/03/23
50

(Continuation)

2nd and 3rd of Bill

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
Name of work - <u>Cost of</u>					
Road from Kafeli mone deungi Loos to Harpur					
Agency - <u>Nutan Bharat Nirman</u>					
AG. No - <u>36 MBD/2022 - 2023</u>					
Work order - <u>Issue - 11.01.2023</u>					
Comp. dt - <u>10.10.2023</u>					
1. E/W in excavation for foulation					
$2 \times 6.45 \text{m} \times 1.4 \text{m} \times 1.5 \text{m} = 27.09 \text{m}^3$					
$1 \times 4.85 \text{m} \times 1.53 \text{m} \times 0.36 \text{m} = 2.708 \text{m}^3$					
					<u>29.8m^3</u>
$\rightarrow \text{PLV PCC m - } 15 \text{ cm} = 1.26 \text{ m}$					
$2 \times 6.45 \text{m} \times 1.4 \text{m} \times 0.150 \text{m} = 2.709 \text{ m}^3$					
$1 \times 4.93 \text{m} \times 1.53 \text{m} \times 0.25 \text{m} = 1.886 \text{ m}^3$					
					<u>4.6m^3</u>
3. PLV PCC in Sub-sd work					
$2 \times 6.15 \text{m} \times 0.828 \text{m} \times 3.18 \text{m} = 32.269 \text{ m}^3$					
Parapet					
$2 \times 6.15 \text{m} \times 0.4 \text{m} \times 0.6 \text{m} = 2.952 \text{ m}^3$					
Less for HRC					
$2 \pi \times (1.23)^2 \times 0.622 = 5.748 \text{ m}^3$					
					<u>33.74 m^3</u>
4. PLV Laying R.C.C. Hume Pipe					
1000 mm φ					
$3 \times 2.5 \text{m} = 7.5 \text{ m}^3$					

(Continuation)

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
9. Gnt of Un-sett P.C.S Pavement.					
Qty Page No-16					
303 m ³ @ 7168 / m ³	2171	90420			
10. P.V. Fixing Km Stone					
Qty Page No-16					
02 Nos @ 2538.87 / each	5077	20			
11. P.V. Fixing 200 mm					
Qty Page No-16					
06 Nos @ 734.24 / each	4405	20			
12. P.V. Fixing Direction Board.					
3.84 m ² @ 15363.56 / m ²	58995	20			
13. P.V. Fixing metro. -on Board.					
Qty Page No -16					
600 MM driftk 1 m ³					
12 Nos @ 4319.56 / each	51834	20			
600 MM Arc cub 500					
02 Nos @ 4398.27 / each	8696	20			
Reef Board					
04 Nos @ 4195.38 / each	16782	20			
14. Plantation of tree					
Qty Page No-16					
100 Nos @ 1035.01 / each	103501	20			
	R 46,04,825 = 20				

(Continuation)

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
BD R	57,31,796	= ²⁰			
Add 19 f G	T+L+C E)	10,89,041	= ²⁰		
Add SP		(+) 71885			
		(²) 68 92 7222			
Less 15-6 f	E)	10,75 265	= ²⁰		
	(B	58,17,45720			
Less Previous Pay	E)	497465820			
	(²)	8,42,79920			
		Limit - 5293422 20			
52	13/06/22	JTE	Printed 5/06/23 A/E		

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