

# 1st A/c bill

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.	
N/W= NH-28 Pokhar bhinda to Bhabu Chak via Basai Tala under mmsy Gen (1.005 km) Stock- kuchankote					1.
Agency- M/s Jawara Constructive At Mak sur by r. P. S. S. S. S. Gopalgarh					
Ag. No- 24/5150/ mmsy Gen (1.005 - 202)					
Date of Commencement of work- 10-10-21					
Date of Completion of work- 9-10-22					

## Record Measurement

- 1) Construction of reference & working benchmark  
 as per sketch & drawing  
 $10 \times 100 \times 100 = 1000 \text{ m}^2$   
 $1 \times 85 \times 100 = 8500$   
 $1085 \text{ m} = 1.085 \text{ km}$
- 2) Construction of reference pillar) Bhurja. as per sketch  
 of same intent (1)  
 $1.085 \text{ km}$
- 3) Clearing and grubbing road land including uprooting Wild vegetation & etc

Continued

# Final & Final const bill

Sch. XLV—Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W → NH-98 Pokhara to Bhabhi Chak via Baras Jala under MMSY (Gen) U-085km					
Block - Kucharkote					
Agency - M/S Jiwari Construction Pvt. Ltd. Sakamusa					
Art - Gopalgarh					
Ag No. - 24/550 MMSY (Gen)					
Date of commencement of work					10-10-21
Date of actual completion					8-10-22
Further measurement					

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Nil

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रुपे :

30-11-2022

## Abstract of cost

- ① Const of reference & working benchmark as per specification A-EJ City VITMNB P-110 1.085 km  
 CR 5696=34/1km — RR 6181=00
  - ② Const of reference pillar as per spec A-nb City VITMNB P-110 1.085 km  
 CR 3291=97/1km — RR 3572=00
- RR 9753=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(35/40) Back filling behind abutment. wing wall and abutment wall complete					
at V.M.B.P (19)		16.50 m			
at 34.14 = 87 m <sup>3</sup>					56550
(36/41) Paving and weep holes in brick masonry / RCC abutment					
Return wall with 100 mm dia					
RCC pipe - d = 100					
at V.M.B.P (19)		10.00 m			
at 0.3 = 46.00 m					1.5022
(35/42) Supplying fitting and placing HYSD bar reinforcement					
substructure complete					
at V.M.B.P (18)		2.00 m			
at 61.066 = 69.00 m					1.26.200
					66,85,390 = 4
(36/43) Add GST @ 12%					8,02,947 = 2
(37/46) Add 2% @ 2%					66,85,42
(38/47) Add 5% @ 5%					80,562 = 7
at V.M.B.P (35)					76,35,053 = 5
Less 0.21% as per agreement					16034 = 2
deduct previous payment V.M.B.P - (35)					76,19,019 = 00
Certified that const work is complete as per spec					34,12,987 = 20
					42,06,032 = 38
					30-11-22
					J-B

Begun  
 30/11/22  
 AC  
 Continuation  
 C 89  
 Rishu  
 23/12/22