

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CH	NABARD				
Name of work :-	Construction of				
Road from Lohitpur					
to Bhikhpur					
Name of Agency :-	Sri Balinder				
Chaudhary					
Agt No - 28 SB (NABARD) of 2017-18					
Date of Start -	30/12/17				
Time of Completion -	29/12/18				

Date of entry - 24/6/18

MEASUREMENT

① Providing & fixing of

Working benchmarks

Pillar etc - 10 nos

1 NUS

ii) Referring dimensions

on plan(s)

8 nos

② Cleaning and grubbing

total land area - 10

as per(s)

$$2 \times 10 \times 30 \text{ m} \times 3.50 \text{ m} = 2100 \text{ m}^2$$

$$2 \times 10 \times 30 \text{ m} \times 3.50 \text{ m} = 2100 \text{ m}^2$$

$$2 \times 6 \times 30 \text{ m} \times 3.50 \text{ m} = 1260 \text{ m}^2$$

$$= 5400 \text{ m}^2$$

Continuation

= 0.54 ha

Particulars	Details of actual measurement				Content of area:	
	No.	L.	B.	D.		
<u>5th year Main drainage B.I.</u>						
<u>(1) PIV Restoration of raincut</u>						
with soil and non-combustible						
all completed job						
$3 \times 10 \text{ M} \times 1.25 \times 0.30 = 11.25 \text{ M}^3$						
$1 \times 30 \text{ M} \times 1.25 \times 0.30 = 11.25 \text{ M}^3$						
$1 \times 10 \text{ M} \times 1.25 \times 0.30 = 3.75 \text{ M}^3$						
$1 \times 30 \text{ M} \times 1.25 \times 0.30 = 11.25 \text{ M}^3$						
$3 \times 30 \text{ M} \times 1.25 \times 0.30 = 11.25 \text{ M}^3$						
$2 \times 30 \text{ M} \times 1.25 \times 0.30 = 22.5 \text{ M}^3$						
Total Qty = 71.0 M^3						
<u>(2) PIV making up of bottom</u>						
and shoulder - starting do -						
all completed job						
$2 \times 30 \text{ M} \times 1.25 \text{ m} = 75 \text{ m}^2$						
$2 \times 30 \text{ M} \times 1.25 \text{ m} = 75 \text{ m}^2$						
Total Qty = 150 m^2						
<u>(3) PIV const repair for holes</u>						
with W.B. 0.075 mm / inch						
do - do - all completed						
$2 \times 30 \text{ M} \times 1.25 \times 0.075 = 5.625$						
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$2 \times 30 \text{ M} \times 1.25 \times 0.075 = 5.625$						
$4 \times 20 \text{ M} \times 1.25 \times 0.075 = 7.5 \text{ M}^3$						
Total Qty = 35.625 m^3						
Landed Qty = 35.16 m^3						
Continuation						

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) PIV Margin of road side					
	do - do -				
	TMB P- (40)				
	Qty = 0.12 km				
	@ Rs 1034.39/km				12420
(7) PIV Margin of 200 m stone					
	do - do -				
	TMB P- (40)				
	Qty = 0.19 km				
	@ Rs 556.14/km				10720
					Rs 52708/-
Add East 12 m					Rs 632520/-
Add West 01 m					Rs 52720/-
					Rs 59560/-
Less 1.22% below					Rs 56920/-
					Rs 52720/-
					Rs 52039/-
					Rs 58833/-
Limit Account with Adj.					Rs 48270/-
(AFR 12-1-2024)	Actual				
1200 m²	1M 0.1 m²				
25	PE				
					Rs
Material statement					
(1) E/W -	71.5 m³				
(2) Stone Agg -	7.55 m³				
(3) Bitumen					
	S-90 = 0.135 m³				
(4) Sand dust	= 3.5 m³				
(A)					
12-1-2024					

Continuation