

Const. of 1 X 3.0 m Span Slab Client

Schedule XLV-Form No. 134

Over Turned Design Plan Chak and Bala.

~~To Gobindgarh Road~~

E-E RING (m)

~~Sub-DIVISION~~

Gupta

Ram (m)

~~Sub-DIVISION~~

Scalay

2972

MEASUREMENT BOOK

~~096 - 5110 - 37812~~

Conditions that this measurement

1st & final Bill

1

Name of Work-

Situation of Work—

Agency by which work is executed—

Agency by whom
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 clerk: Construction of 1X3-0m Span Slab culvert over Jamuna Desai Path is chakma Bazar to Gobardhage Golpa Gobardha.					
Vader - NABARD ✓ Agency - Roads Ahmed, At will FPO					
- Laxmipur P.S - Belaganj Dist - Graya					
Agreement no - 15/NABARD /SBD/					
2023 - 24					
Date of Commencement - 04.10.2023					
Date of Completion - 03.04.2024 ✓					
Date of Measurement - 20.10.23, 23.10.23, 28.10.23, 05.11.23,					
(1) Dismantling of existing structure like culvert bridge & etc.					

2nd and final Bill

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ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1)/1	Founding & fixing of typical instrumentation sign board do				
	3.00 m ² q/tu/s Page 01				
(2) 2	110.69.1/H/No	→	33207 m ²		
(2)/2	Demolition of existing structure like culvert bridge do do				
	9.60 m ² q/tu/s Page 02				
(2) 2	578.51/m ²	→	5554 m ²		
(3)/3	Clearing cmd, grubbing 2000 land do do				
	1.180 Hect q/tu/s Page 38				
(2) 2	52798.20/Hect	→	62538 m ²		
(4)/4	Excavation 23 Soil using for 8800 m ³ do do				
(3)/3	Demolition of existing structure like culvert				
	37.50 m ² q/tu/s Page 03				
(2) 2	319.41/m ²	→	11928 m ²		

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9)/6	Earthwork in				
	excavation for				
	Structure do -				
	188.09 m ³ qty m/s rate 8/-				
	@ ₹ 412.85/m ³				₹ 77653=00
(10)/5	Piling (lg) PCC M15				
	In open foundation				
	- do - do -				
	20.96 m ³ qty m/s rate 9/-				
	@ ₹ 5694.62/m ³				₹ 119359=00
(11)/6	P/lv PCC M20				
	In open foundation				
	185.22 m ³ do do				
	60 m ³ qty m/s rate 6/-				
	@ ₹ 6231.93/m ³				₹ 115427.8=00
(12)/7	P/lv PCC M20 in				
	Sub Structure do				
	39.38 m ³ qty m/s rate 9/-				
	@ ₹ 6543.33/m ³				₹ 257676=00
(13)/8	P/lv PCC M20 in				
	Super structure				
	- do - do -				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8.10m) 8ty m ³ P ^g 8 (10)					
@ ₹ 7721.88/m ³ → ₹ 62547=					
(9)/9 Supplying fitting and Placing HSSD bar in Super structure —do—do					
0.978m ³ 8ty m ³ P ^g 9 (10)					
@ ₹ 79130.35/m ³ → ₹ 77389=					
(10)/10 Back filling behind Ast. & wing wall —do—do					
33.37 m ³ 8ty m ³ P ^g 10 (10)					
@ ₹ 970.03/m ³ → ₹ 32370=					
(11)/11 Providing sweep holes —do—do					
102.0 m ² 8ty m ² P ^g 11 (10)					
@ ₹ 147.99/m ² → ₹ 15095=					
					₹ 1847106=
Add G.S.R @ 18.1% ₹ 332477=00					
Add L.C @ 1.1% ₹ 18471=00					
Add Seigniorage fee ₹ 30021=00					
					₹ 2228077=00
Less 0.15% below as per A.S.P ₹ 3342=00					
					₹ 2224735=
Less Previous bill P ^g ₹ 2200481=					
					Net ₹ 24254=00
Continuation					
05/03/24 for AE					