

Fatehbur Wazirgong road Dhaka  
via Gobindpur Nagar

## Schedule XLV-Form No. 134

MGSY (SC)

E. E. R. W.D. (W)

DIVISION

GAYATRI

SUB-DIVISION

GAYATRI PLUR

# MEASUREMENT BOOK

2016

4/5

Kalpani Chakraborty

# 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					
Fatchpur Wazirganj					
road to Purana Dadka,					
via Goberdhan Nager					
Under MMGsy (Sc)					
Name of Agency:- Kalyani Construction					
New Area.					

Agreement no - 72/SB9/MMGsy/Sc/2020-21

Date of commencement - 10.12.2020

Date of completion - 09.12.2021

Date of measurement:

(i) Construction of

reference and

clearing Boundary

1.730 Km /

(ii) Reference P. 16

& Bunes - d

1.730 Km /

(2) Cleaning and

### 3<sup>rd</sup> and Final Bill

38

Sch. XLV-Form No. 134 **KMAD ANDHRA PRADESH EXECUTIVE ENGINEER**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of Road from Betulpur wazogay road to Piranch Sathu via Gobardhan alega Under MMGisy (SC)					
Agency:- Kalyani Construction					
Agreement no:- 721 SBD/1996sy/s.					
Date of Commencement - 20.09.2021					
Date of Completion - 09.12.2021					
Date of Measurement - 18.12.2021					

Date of Measurement.

(i) Const of no. 2 surface pth.  
0.13 x 0.221 km.

(ii) Reference pth  
0.221 km.

(iii) Construction of

Granular Sub Base  
by well graded material of

for Pwdly.

1) Pamp:  $4.50 \times 3.25$

$$1 \times 10.0 \times \frac{4.50 + 3.25}{2} \times 0.200 = 8.25 \text{ m}^3$$

$$2 \times 30.0 \times 3.25 \times 0.200 = 45.0 \text{ m}^3$$

$$1 \times 15.0 \times 3.25 \times 0.200 = 11.25 \text{ m}^3$$

$$\text{Total} = 64.50 \text{ m}^3$$

(iv) Pounding length & spreading and

# ABSTRACT OF COST

45

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 1/2 Construction of Reference & Working Benches					
	do	do			
1.730 Km Qly Tubs Page (28)					
20.221 Km " " (38)					
1.951 Km @ ₹ 4861.89/km = ₹ 9485/-					
(2) Construction of Reference Poles & Bracing Leads					
1.730 Km Qly Tubs Page (29)					
20.221 Km " " (38)					
1.951 Km @ ₹ 3272.44/km = ₹ 6422/-					
(3) 3 Clearing and grubbing road					
	do	do			
1.228 Hectare Qly Tubs Page (29)					
@ ₹ 51161.75/Hect = ₹ 62878/-					
(4) 4 Construction of embankment					
	Lead 2000 m - do				
1460.82 m					
2000.82 m Qly Tubs Page (44)					
@ ₹ 175.22/m² = ₹ 255975/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32)/36 Supplying fitting, placing HYSO bar in super structure do do					
0.62 m <sup>3</sup> q/turms Page 32 @ ₹ 51377.52/m <sup>3</sup> ₹ 31854=00					
(33)/37 Back fill up behind Abutment / Rivet hole 32.40 m <sup>3</sup> q/turms Page 32 @ ₹ 750.88/m <sup>3</sup> ₹ 24328=00					
(34)/38 Drilling areas holes - do - do					
36.0 ares q/turms Page 43 @ ₹ 119.10/m <sup>2</sup> ₹ 4288=00					
(35)/39,40 Pl. laying Acc NP3 Pipe 1000 mm - do - do					
37.50 m q/turms Page 32 @ ₹ 4242.35/m ₹ 157965=00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
(36) 4/1	Laying RCC at P7				
	Pipe 300mm dia				
100.0M	Qty - Page 33	19			
@ ₹ 833.12/m	—	₹ 83312=			
(37) 4/2	Filling on foundation				
	Trenches do do				
38.20 m <sup>3</sup>	Qty - Page 16	82			
@ ₹ 478.11/m <sup>3</sup>	—	₹ 18264=			
		₹ 11412441=			
Add Gds @ 12% ₹ 1369493=a					
Add 1-ccs @ 1-4 ₹ 1141m=200					
(@ Add. S.F. ₹ 175272=a					
		₹ 13071270=			
Less 15% below as ₹ 1960690=a					
Per A88 ₹ 11110580=a					
Less Previous bill paye ₹ 9659868=a					
Net ₹ 1450712=a					
81 25/4/24 DE					