

M Mursy  
SC

MB NO - 3439

**Schedule XLV-Form No. 134**

**MMGISY (SC)**

Purnea

**DIVISION**

Bganjan Kgr

**SUB-DIVISION**

M/s Purnea Construction

**Measurement Book**

Pakka Rd Purnea to Badhamed Toip

3rd and Final Bill

Abstract of cost.

34

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work-Construction and main tenance of Rd from Patta Road Phusiy to Road head rd. Bk.					
Agency - m/s Purva Construction.					
Agreement no - 19989/2019-20					
Date of commencement - 09-08-2019					
Date of completion - 08-08-2020					
Actual date of completion - 07-08-2020					
① Plv & fixing of working benchmark pillar all comp.					
Job.					
2.00 nos Q.V.T.MBP - ⑩, st. 1, 17					

@ Rs. 4867.94/each Rs. 9735.88

② Plv & fixing of working  
reference pillar all comp.

Job.

4.00 nos Q.V.T.MBP - ⑯, st. 1, 17

@ Rs. 2241.99/each Rs. 8967.96

③ clearing and curabling  
road sand all comp. Job.

0.81 Hact Q.V.T.MBP - ⑮, st. 1, 17

@ Rs. 4979.47 /Hact Rs. 40288.97

④ Box cutting for road way  
in soil all comp. Job.

1.0 Hact 58992.81

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F.R.	58992.81

$9.75 \text{ m}^3$  Q.V.T.M.B.P - (19) St -  $\frac{3}{5}$

@ R.s. 82.01 /  $\text{m}^3$  R.s. 799.60

(4) Construction of embankment

-ment with material obtai-

-ned from Roadway cutting

all comp. Job:

$5.85 \text{ m}^3$  Q.V.T.M.B.P - (19) St -  $\frac{4}{5}$

@ R.s. 24.98 /  $\text{m}^3$  R.s. 163.68

(5) construction of embank-

-ment with approved material

Lead up to 1000 m all comp.

Job:

$1023.41 \text{ m}^3$  Q.V.T.M.B.P - (20) St -  $\frac{1}{5}$

@ R.s. 182.36 /  $\text{m}^3$  R.s. 184938.13

(6) const. of embankment

with approved material

lead up to 1000 m all

Comp. Job:

$281.31 \text{ m}^3$  Q.V.T.M.B.P - (20) St -  $\frac{2}{5}$

@ R.s. 187.93 /  $\text{m}^3$  R.s. 52371.98

(7) const. of subgrade and

earth embankment with

approved material all comp.

Job

C.R.s. 247266.20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F.P	247266.20
2964.94 m <sup>3</sup>	3 Q.V.Tm.BP-(20) Sl- $\frac{7}{9}$				
40.31 "	" " " P-(25) Sl- $\frac{3}{7}$				
15.60 "	" " " P-(26) Sl- $\frac{2}{8}$				
3090.85 m <sup>3</sup>					
Leant to					
3090.77 m <sup>3</sup>	3 @ R.s. 18.96 / m <sup>3</sup> Rs. 5727.88				
(8) Const. of C.R. Built stone					
metal all comp. Job					
799.40 m <sup>3</sup> Q.V. Tm. BP-(20) Sl- $\frac{8}{9}$					
48.79 m <sup>3</sup> Q.V. TmBP-(24) Sl- $\frac{1}{8}$					
848.19 m <sup>3</sup>	@ Rs. 9.59 4.11 / m <sup>3</sup> Rs. 2989114.86				
(9) Plv & laying ground compact					
lime-wash - II all comp.					
Job					
309.37 m <sup>3</sup> Q.V. Tm. BP-(20) Sl- $\frac{9}{9}$					
17.84 m <sup>3</sup> " " " P-(25) Sl- $\frac{8}{9}$					
326.71 m <sup>3</sup>	@ Rs. 454.67 / m <sup>3</sup> Rs. 1484462.49				
(10) Plv & men const. work					
lime-emulsion LSC-1)					
all comp. Job					
3859.92 m <sup>3</sup> Q.V. TmBP-(27) Sl- $\frac{1}{10}$					
	@ Rs. 10.88 / m <sup>2</sup> Rs. 215460.73				
(11) Plv & lock coat with lime					
- emulsion (RJ-1) all comp.					
3859.92 m <sup>3</sup> Q.V. TmBP-(28) Sl- $\frac{1}{11}$					
	@ Rs. 10.91 / m <sup>2</sup> Rs. 215460.73				

37  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. Rs. 5582433.31

(18)	1/2 Plv 20 mm thick min. deal surface with leather mem (1-90) all comp. Job.				
	3859.92 m <sup>2</sup> Q.V.T M.B.P - (28) Sl- $\frac{9}{12}$				
(19)	@ Rs. 253.80 /m <sup>2</sup> Rs. 979647.70				
(18)	1/3 Plv per grand division bav. - meat all comp. Job.				
	79.54 m <sup>3</sup> Q.V.T M.B.P - (26) Sl- $\frac{10}{12}$				
(14)	@ Rs. 8115.24 /m <sup>3</sup> Rs. 645486.19				
(15)(ii)	Plv ordinary kilometers				

	stone post (Re 10/-)
	2.00 nos Q.V.T M.B.P - (32) Sl- $\frac{10}{12(11)}$
(15)	@ Rs. 2616.33 Each Rs. 52329.66
(15)(iii)	Plv 20 mm on stone post (Precast)
	5.00 nos Q.V.T M.B.P - (32) Sl- $\frac{8}{15(15)}$
(16)	@ Rs. 713.86 /each Rs. 3569.30
(16)	Plv & Fixing of typical membrane inflammatory sign board all comp. Job.
	2.00 Nos Q.V.T M.B.P - (20) Sl- $\frac{10}{12}$
	2.00 nos ... ... 11.19 - (32) Sl- $\frac{6}{16}$
	4.00 nos @ Rs. 10366.68 /each Rs. 41466.72
	Co-A 7257485-88

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F.P.	7257435.88
(17) Print sing new letter and figures all comp. Job.					
44.00 Nos A.V.T MBP - (32) Sl - $\frac{7}{12}$					
@ R.s. 0.52 /each R.s. 22.88					
(18) Pl/v boundary pillars made of RCC all comp. Job.					
16 Nos A.V.T MBP - (32) Sl - $\frac{8}{18}$					
@ R.s. 559.35 /each R.s. 8949.60					
(19) Pl/v Board mm equilateral and triangle sign board					
all comp. Job.					
4.00 Nos A.V.T MBP - (32) Sl - $\frac{9}{100}$					
@ R.s. 4911.59 /each R.s. 16846.36					
(20) Pl/v 600mm circular sign board all comp. Job.					
2.00 Nos A.V.T MBP - (32) Sl - $\frac{10}{100}$					
@ R.s. 5648.77 /each R.s. 11297.54					
(21) Pl/v 800mm x 600mm rect- angular sign board all comp. Job.					
2.00 Nos A.V.T MBP - (32) Sl - $\frac{11}{100}$					
@ R.s. 7878.09 /each R.s. 15756.18					
(22) Pl/v 600mm x 450mm rect- angular sign board all comp.					
Continuation C.O.B. 7303084					

39  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F.P. 7310308.44
2.00 Nos A.V.T.m.BP - (33)		S.L - $\frac{12}{100}$			
(33) Plv or road marking in white	@ R.s. 5501.66/kach R. 11003.32				
not applied thermoplastic compound on B.T.S. surface all comp. Job.					
205.00m <sup>2</sup> A.V.T.m.BP - (31)	S.L - $\frac{9}{20}$				
(31) Plv or road compound on C.C. surface of all comp. Job.	@ R.s. 850.93/m <sup>2</sup> R. 174440.65				
26.00m <sup>2</sup> S.V.T.m.BP - (32)	S.L - $\frac{3}{27}$				
(32) G.I.W. 1m excavation for found " all comp. Job.	@ R.s. 953.99/m <sup>2</sup> R. 24849.74				
29.80m <sup>3</sup> A.V.T.m.BP - (20)	S.L - $\frac{10}{42}$				
(20) Plv Pre-grade m.r. 1m open jowad " all comp. Job.	@ R.s. 285.71/m <sup>2</sup> R. 8514.16				
4.60m <sup>3</sup> A.V.T.m.BP - (21)	S.L - $\frac{12}{29}$				
(21) Plv Pcc M20 in sub-structure all comp. Job.	@ R.s. 6798.16/m <sup>2</sup> R. 31271.54				
39.74m <sup>2</sup> A.V.T.m.BP - 21	S.L - $\frac{13}{24}$				
(22) A.7792.00/m <sup>2</sup> R. 263020.72					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF Rs. 7828412.63

(28) Dismantling of concrete pipes all comp. Job.

20.64m<sup>2</sup> Q.V.T MRP - (31) Sl- $\frac{1}{1}$

@ Rs. 108.98/m<sup>2</sup> Rs. 2249.35

(29) Dismantling of concrete pipe NP-3 all comp.

Job.

7.50m Q.V.T MRP - (31) Sl- $\frac{1}{1}$

@ Rs. 4333.80/m Rs. 32503.50

(30) Dismantling of concrete pipes

- structure like cement

Concrete all comp. Job.

1.80m<sup>3</sup> Q.V.T MRP - (31) Sl- $\frac{1}{1}$

@ Rs. 474.67/m<sup>3</sup> Rs. 854.41

(31) Dismantling of concrete

- structure like cement

Mortar all comp. Job.

Sl. 98m<sup>3</sup> Q.V.T MRP - (31) Sl- $\frac{1}{1}$

@ Rs. 228.40/m<sup>3</sup> Rs. 11872.80

(32) Removing all types of

Hume pipe all comp. Job.

22.50m Q.V.T MRP - (31) Sl- $\frac{1}{1}$

@ Rs. 169.92/m Rs. 3824.33

C.O.P. 7874716.2

Say Rs. 7874716.2

41  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.P.Rs.	7874716.00

Less Previous Payment

Vide T.M.B.P - 17/23 (C) Rs 5367769.00

Payable Rs 2506947.00

certified that work has been completed as per estimate and specification.

HHD  
07-08-2020

J.E.

Banmankhi

सहायक अभियंता  
ग्रामीण कार्य विभाग  
कार्य उपर प्रमंडल  
बनमनखी

Cel

16/08/2020