

W.H.: - ASHOK SOH HOUSE TO PRMASTER ROAD
GANGA PALI GHAT TO POKHOR BHINDA

Schedule XLV-Form No. 134

PRMASTER

प्रसाद लोक सुनील धर्म संघ विभाग
DIVISION

प्रसाद लोक सुनील धर्म संघ
SUB-DIVISION

(एड.)

Measurement Book N-2781

Agency: - Azad Kr Malakar

Sy o/ 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 measurement relating to each work)

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
M/W : -				Construction
				of Road and CD
				works with maintenance
				for Ashok Sab house
				To Pm GSY Road
				Gangarbatti Ghat
				to Pakhazibpur
				under mm GSY
M/W : -				Road in market

Global Bus Poluachowki

Motihari

East Champaran.

Agreement No:-

32/SMD/2022-23

Date of commence

: - 11/11/22

Date of completion

: - 10/11/23

Actual date of comp

: - work is under
progress

Abstract of cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO(1) for sand filling - of working base marks pillars.					
Qty - wide TMB P-(4/5)					
1.60 Km @ ₹ 1015/- m ³ /Km					
					₹ 6425=00
SL NO(2) Reference pillars are coroplite					
Qty - wide TMB P-(4/6)					
1.60 Km @ ₹ 1845=98/m ³ /Km					
					₹ 2953=00
SL NO(3) clearing and grubbing road land including area - Qty - wide TMB P-(4/7)					
1.12 Ha @ ₹ 52930=33/Ha					
					₹ 5932=00
SL NO(4) cost of embank - road with material of this form board bitc on comp					
(length - 100 m)					
Qty - wide TMB P-(4/8)					
628.00 m ³ @ ₹ 152=17/m ³					
					₹ 95550=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL NO (5/7) Const of Sod.					
grade and portion					
shoulder width					
covered material					
as complete job -					
Qty - wide 7m.3 p. (5/9)					
680.00, m^3 @ ₹ 191 = ₹ 130397.00					
SL NO (6/8) Const of G.S.B					
by boarding sweep					
grade and material					
includ -					
Qty - wide 7m.3 p. (5/10)					
660.84 m^3 @ ₹ 2684.96/ m^3					
₹ 1774329/-					
SL NO (7/9) Const of G.S.P					
by boarding sweep					
grade and material					
includ -					
Qty - wide 7m.3 p. (7/11)					
42.60 m^3 @ ₹ 2684.96/ m^3					
₹ 114379/-					
SL NO (8/14) for laying -					
spread and compact					
stone aggregate					
to main Gr. II					
as per					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Opu - wide Trm,3 p- (8/12)					
114.75 m ³ @ 2326 = 247 m ³					
					— 2374939 = v
SL no (9/15) Const of con.					
reinforced P.c.c base					
more over prepared					
Sub-base inclu. t					
as est. job.					
Opu - wide Trm,3 p- (9/13)					
244.80 m ³ @ 23260 = 36/m ³					
					— 1337434 = 00
same (10/18) p- R.c c					
SL no 15 Boundary bills					
as cons.					
Opu - wide Trm,3 p- (10/14)					
30 nos @ 518 = 98 nos					
					— 15569 = v
SL no (11/13) Prod fix					
of typical tube					
mm G.S & Information					
Bottom Broad air					
complete job					
Opu - wide Trm,3 p- (10/15)					
2 nos @ 29436 = 5888					
					— 18952 = .

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Sl.no (10/2)	Pr	in	area		
for - layout					
Sl.no (11/2)	Pr	in	area		
0m - wide Trms p (3/1)					
89.40 m ³ @ 2.237 = 0.03/m ³					
					{ 2493-
Sl.no (13/2)	Pr	in	area		
(1:2.5:5) or layout					
course is focus area					
0m - wide Trms p (3/2)					
8.88 m ³ @ 2.5928 = 26.4/m ³					
					{ 2204-
Sl.no (14/20) Pr	contents				
for g.c.e/R.c.e is					
open tank completion					
0m - wide Trms p (3/3)					
91.83 m ³ @ 6482.65/m ³					
					{ 595302-
Sl.no (15/31) Pr	and lay.				
R.c.e jobs 0493					
for culvert is closed					
on complete job					
0m - wide Trms p (3/4)					
22.10 m ³ @ 22576.16/m ³					
					{ 57963-
					{ 5101119=0

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		84 -	7 51	0 114 = 00
Add	1/-	l/each.	7 5	1011 = 00
Add	12/-	G. 45 -	7 6	12134 = 00
Add	S/fee	P81	7 3	4896 = 00
				<u>G/total = 7 58 39 155 = ~</u>
Less	6.01 % os	-	7 584	= 00
				<u>bao agreement</u>
				<u>H/total = 7 58 38 531 = 00</u>
+ 1		Say	7 58 38 531	= 00
				(P3 30.00% 51)

2
~~24.04.23~~

A. L.

i. d.
~~6.00%
0.5~~