

Read Name - Litiyahi Bishnupur Path W.B.  
to Badhiya.  
Bishnupur

**Schedule XLV Form No. 134.**

(~~Road - Panjapant~~)

Tiriveni Gang

DIVISION

Diptra

SUB-DIVISION

M. S. N. O - 898

**Measurement Book**

N.K. S. P. Infra put Ltd

Particulars	Details of actual measurement				Contents of area Rs.
	No.	L.	B.	P.	
18] Hard shoulder. vade					
P(44) 290m efs. 480.35 m = Rs.					139591
19] Road furniture etc. vade P(44) 45					
Iimestone 4 nos. efs. 2390.39 each					9562
200 stone 12 nos. efs. 634.60 each					7615
Sign board 3 nos. efs. 9801.44 each					29404
P 12 T sign A = 8 Nos efs. 3686.26 each					29490
600m O : 6 Nos efs. 4698.54 each					28191
800x600 □ 2 Nos efs. 6268.76 each					12537
600x450 □ 4 Nos efs. 4594.92 each					18380
20] Road marking with HATPC vade + mrs page (45)					
568 m; efs. 721.95 m = Rs.					410068
21] Planting trees. vade P(41)					
211 nos efs. 842.62 each = Rs.					177793
Boundary pillars = 30 nos					
efs. 1310.02 each = Rs.					39301
22] Plastering. vade TMR P(45)					
103.89 m efs. 198.39 m = Rs.					20611
23] Boulder appon vade P(45)					
14.13 m efs. 3361.84 m = Rs.					47503
patchy - 7.08 m efs. 3263.92 m = Rs.					23141
24] footer materials vade P(45)					
2.59 m efs. 494.81 m = Rs.					1282
C.O Total Rs.					17135888

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D	
			B.F	R	17135888/-
Add C.S.T + L.C.S.S @ 13% =			R	R	2227665/-
			S.Fee	R	291470/-
			Total	R	19655023/-
Add above 11.19% =			R	R	2219052/-
			Total	R	21874075/-

Less previously payment made,

TM's page (48)	(-)	R	17840945/-
		Total	4033130/-
		Reefd	
		1/8/2022	

DE Pehra

Certified that work has -

been done as per spec's drawn EISIC.

Nothing is due from Contractor in

const part.

Reefd  
1/8/2022

DE Pehra

H.L. Rao Utipalhi Bishambur pathice Bishnupur.  
H.L. Bridge To Gadkiga.

**Shedule XLV Form No. 134.**

H. L. Bridge

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**DIVISION**

**Pibda.**  
**SUB-DIVISION**

M.B. NO - 899

**Measurement Book**

N K S P I M F O O R V + 2 T D

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)4th on A/C Brep

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Record Entry</u>					
N   work - Const of H-L Bridge at CH					
2.40 Km w Laturya Bishnupur palt No					
Bishnupur to gadhe u/masay (w.n) 21-2					
Agency - N.K.S.P. Ghatia Pvt. Ltd					
Ref to Ag NO - 01 H-B-D / masy w-B / 21-2					
D   start - 06.08.2021					
D   Leaper - 05.08.2022 as per AG					
D   entry - 26.03.2022					

previous entered & scale					
m/s 898 page 21 to 22 cm					
1] 57 s/r P TUT bar - - - -					68.68 M
2] 56 Board cast m/s tute - 35 nos					488 M
3] 53 Excavated structure -					641.04 n
4] 54 Plv P.C.C M-15					15.05 n
5] 55 Plv R.C.C M-35					253.37 M
6] 60 s/r P H Y SD Bar					26.12 M
7] 5859 Plv P.C.C M-10					
up to 5 m depth -					142.797 n
5 to 10 m depth -					19.42 n
8] 61 s/r P PTFE bearing					18 Nos
9] 62 s/r P elastomeric bearing					48000 cc

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Const			B.A	P.S	
M-25	13.44 m <sup>2</sup>	11381.23 /m <sup>2</sup>			152964 :
6) STAFF POT PTFE bearing					
width T.M P(21)	18 m <sup>2</sup>	144279.34 /m <sup>2</sup>			791028 :
7) STAFF Elastomer bearing					
width T.M P(21)	48000 cm	1.0 /cm <sup>2</sup>			48000 :
8) Plu weep holes width P(21)					
30 m <sup>2</sup>	2 P.S. 122.44 /each	= P.S.			3673 :
9) Draining spout width					
T.M P(21) 18 m <sup>2</sup>	750.54 /each				13510 :
10) Back filling width P(21)					
68.21 m <sup>2</sup>	2 P.S. 804.98 /m <sup>2</sup>	= P.S.			54908 :
11) Footer width T.M P(21)					
55.78 m <sup>2</sup>	2 P.S. 3473.35 /m <sup>2</sup>	= P.S.			193743 :
12) cleary grubby P/L width					
P(21) 0.14 H.m <sup>2</sup>	2 P.S. 53152.05 /H.m <sup>2</sup>	= P.S.			7441 :
13) Const of embankment width					
P(21) 384.62 m <sup>2</sup>	2 P.S. 190.73 /m <sup>2</sup>	= P.S.			73359 :
14) Const of embankment width					
T.M P(21) 2174.25 m <sup>2</sup>	2 P.S. 190.73 /m <sup>2</sup>	= P.S.			414695 :
15) strap seal E/J width P(21)					
25.6 m <sup>2</sup>	2 P.S. 11281.46 /m <sup>2</sup>	= P.S.			288805 :
16) white wash width T.M P(22)					
120.21 m <sup>2</sup>	2 P.S. 18.54 /m <sup>2</sup>	= P.S.			2228 :
17) const of subgrade width P(21)					
324.61 m <sup>2</sup>	2 P.S. 192.91 /m <sup>2</sup>	= P.S.			62620 :
		C.O	P.S.		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BF	Rs:	
18] plv c.s. w mI vade P(21)					
82.91 n e Rs 3104.05   n : Rs					257362:-
19] plv w-B-H III vade P(21)					
28.79 n e Rs 3770.34   n : Rs					108543:-
20] posher coat vade P(21)					
383.85 n e Rs 41.73   n : Rs					16018:-
21] Taal coat vade P(21)					
383.85 n e Rs 14.25   n : Rs					5470:-
22] M/s - vade TMS P(21)					
383.85 n e Rs 198.89   n : Rs					76344:-
23] Road Hardening with HATPC vade TMS part(21)					
20.47 n e Rs 721.95   n : Rs					14780:-
24] R.R.T. Sari vade TMS P(21)					
2 nos; e Rs 9801.41   each Rs					19602:-
caulking. 1 no e Rs 9801.41   each Rs					9801:-
25] plv s laying boulder patching vade P(21)					
217.13 n e Rs 3359.69   n : Rs					729478:-
26] Footer material - vade P(23)					
91.22 n e Rs 3812.54   n : Rs					347793:-
			Total	Rs.	23330561:-
Add 6.5% + 1% cess e 13% =				Rs.	3032972:-
			S. Fee	Rs.	117688:-
			Total	Rs.	26481222:-
Add above 11.29% (+) Rs.				Rs.	2989730:-
			C.O	Rs.	29470951:-

