

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 measurements relating to each work.)

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

Name & No.:— Construction of
Beli Kali Mandir Pmsey Road
to Pipra Holi under MM G.S. (S)

Agency:- Braj Mohan Jha.

Agreement No:- 249BD 2020-21.

MMSG - SC

Date of start:- 06/06/2020

Date of completion:- 05-06-2021.

Length:- 1.511 Km.

Agreement amount:- ₹ 450,000/-

Below Agreed: 0.12 N.

Measurement

(1) Setting out pillar and

T.B.M. and working R.M. at

Per sq ft

Qty= 12 M²

(2) Prov. Cleaning and growing

of road bed with all cost

Cost - 1050/-

10 x 30.12 x 3.50 = 1050.00/-

Continuation

Qty= $\frac{59.50}{1000} = 0.0595$ Hect

Kumar
05/07/2020
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2nd on A/C Bill

ABSTRACT OF COST

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out 7TB.M & R.F. Piller with all cost Comp qab at per al sp QRTZn.BR No ④ 92cm(1) Qty = 12 Nos					
	① 94042.72/m → 28857=				
(2) Prov. Clearing and Grubbing of Road land Nin all cost Comp 195 al & sp d RTB.M.BR No ④ 92cm(2) Qty. 0.523 Net					
	② 5133.76 Net → 26845=				
3 (6) Prov. Constr'g of Embankment material obtained from borrow area at per al sp d RTB.M.BR No ④ 92cm(3)					
	③ 1410 = 131m → 1935235=				
4 (8) Prov. G.S.B Grd. spread Nin all cost Comp 923 al Per al sp d RTB.M.BR No ④ 92cm(4) Qty 929.00 + 243.00 = 972.10m					
	④ 2841 = 761m → 19762191=				
5 (9) S.A.C Area of min by Per cent Board after al off d RTB.M.BR No ④ 92cm(5)					
	⑤ 10688 = 161 Rah. → 81376=				
					3074504=

Continuation

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P.D.L.D 307430420

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6) Pav. Anjan Dinesh Prasad					
Ind"l Dashed with all					
Cmp Comp 125 al B/P					
Qvambar no ⑦ 92cm ①					
Base ⑧ 92cm ⑥					
Qty. 9.8 + 2.8 = 12.6					
= 109.428 m ²					
@ 269 = 321m ²					321m ²
7) Pav. P.C.E. M.R. Ind"l					
23+29.139					
W.M. all Cmp 125					
all Per al B/P					
Qvambar no ⑦ 92cm ⑤					
Base ⑧ 92cm ④ + 7					
A. - ⑦					
Qty = 2.709 + 0.93 + 9.486					
+ 49.19 = 62.225 m ²					
@ 3628 = 69/m ²					69/m ²
3628 = 69/m ²					350414 m ²
8) Pav. P.C.E. M.R. Ind"l					
W.M. all Cmp 125					
Qvambar no ⑦ 92cm ③					
Base ⑨ 92cm ③					
Qty = 17.23 + 10.891 = 28.124					
@ 6435 = 28/m ²					28/m ²
6435 = 28/m ²					1809.58 m ²
9) SPB. 1000 mm dia MP					
Rise H.P. 112 all Cmp					
Cmp 125 al B/P					
Qvambar no ⑧ 92cm ①					
Qty = 50 m ²					
@ 3663.283 m ²					3663.283 m ²

Continuation

3651981 m²

12

Add 3651781=

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) Pov. P. ce M. S. I. N. S. S.					
31					
sdn. 17 m. 04 G. C. Comp					
10 s. al Per al Opp					
8. 10 m. 82 m. 0. 82 m. 9					
Qty = 32.686 m ²					
@ 6098 = 02 huk					13834120
					379012220
Add 127.637					45481520
Add 17.637					3790120
Add SF. 109.					2549720
					Rs 43083.35=
Qty 0. 11 % below S.C.T					473920
					430359620
Left Premium Bill (7)					273408520
					156951120
21 312					1013191
AC					7 fe

Continuation