

# Igton Alc 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.	
<u>Name of work—</u> const. with maintenance of work from Hanuman Nagal PWD Rd. Middle School to Baghant Sona Baughat Tak					
<u>Name of agency—</u> Venkamath Parsad, of Mungachhi Purani Bazar					
<u>Dist.—</u> Darrbhanga					
<u>Agent. No.—</u> 04/3BD/2020-21					
<u>Date of start—</u> 12.6.2020					(MPG87-SC).
<u>Time of compl—</u> 11.12.2020					
<u>Situation of work—</u> In progress					

## Abstracted cost

(1) Settlement of Reg. & Works  
Benchmarks - DBIO

At mid - of att. MB = 1210/-

$$@ 4221.33/- = 4222/-$$

(2) Continuation of bill of expenses

At mid - of att. MB = 310.5/-

$$@ 1946.60/- = 5890/-$$

Continuation  
 $\Rightarrow 10062.00$

C.D.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(B/3) clearing & sub-irrigated,				B.F. $\Rightarrow$	10062-
Do. -				DB10	
ctg. midep - 015.75 MB = 0.231 Hect				$@ 494.96 / \text{Hd} = 11434 =$	
(B/4) Blot - excavation of				DB10	
Do. -				DB10	
ctg. midep - 020.75 MB = 1.724 Hect				$@ 260.59 / \text{m}^3 = 5144 =$	
(B/5) Pro. P.C.C. mix in tank				DB10	
Do. -					
ctg. midep - 020.75 MB = 1.724 Hect				$@ 6020.50 / \text{m}^3 = 10493 =$	
(B/6) Pro. in dome Blot (1.4)					
in sub-str. -				DB10	
ctg. midep - 020.75 MB = 14.48 Hect				$@ 5914.48 / \text{m}^3 = 85598 =$	
(B/7) Pro. type-B bedding					
with L. sand -				DB10	
ctg. midep - 020.75 MB = 2.60 Hect				$@ 449.06 / \text{m}^3 = 1168 =$	
(B/8) Pro. 2 laying R.C.C. N.P.3					
H.P. of 600 m <sup>3</sup> /ds -					
ctg. midep - 020.75 MB = 2.50 Hect				$@ 2660.72 / \text{m}^3 = 19952 =$	

## Continuation

Cro.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					143854=
(9) Excavation for Rd. work					
soil					CBM
84 m depth - 0.45 m B = 51.995 m <sup>3</sup>					
					② 4-10/m <sup>3</sup> = 3851=
(10) consists of earth bank road					
cut the rate from board					
dirt					100m <sup>3</sup>
84 m depth - 0.305 m B = 483.25 m <sup>3</sup>					
					① 135-11/m <sup>3</sup> = 84209=
(11) consists of earth bank road					
with stone - stone board					
dirt					100m <sup>3</sup>
84 m depth - 0.305 m B = 1128.35 m <sup>3</sup>					
					② 139-62/m <sup>3</sup> = 157596=
(12) consists of G.S.B. with					
well graded stone, grit					
84 m depth - 0.305 m B = 246.113 m <sup>3</sup>					
					③ 105-21/m <sup>3</sup> = 453712=
(13) Pro. 2 laying, already					
laid 100 m Q or 11 - CBM					
84 m depth - 0.305 m B = 28.126 m <sup>3</sup>					
					④ 3849-54/m <sup>3</sup> = 108272=
(14) Pro. 2 laying alphabetical					
MQ-SY - informative sign board					
84 m depth - 0.305 m B = 20 x 0.8					
					⑤ 9524-07/- = 19048=
					Continuation → 971042=

**Sch. XLV-Form No. 134**