

Ist on A/c 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 measurements relating to each work.)

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

Name of Work - constr. with Maintance of
work from R.E.O. Rd. to 14 Km
from Middle School Thakur
tola in Majachhi block.

Name of Agency - Ashish Yadav
At - Chakrasavari, Majachhi
Distt - Darbhanga.

Agmt. no. - 14/SBD/2020-21

(MMCS)

Dated 8/8/2020 - 07.8.2020.

Date of compl - 06.8.2020.

Situation of work - In progress.

Work done -

① setting out & combn. of 2 of 2

Working Bench marks - 05

1 no No.

② combn. of 2 of pillars binges

4 no. s.

③ clearing & Goudbigaj Rd. Dm

$10 \times 30m \times 3.50m (cm) = 1050.00$

$10 \times 30m \times 3.50m (m) = 1050.00$

$10 \times 30m \times 3.50m (M) = 1050.00$

$\Rightarrow 3150.00$

continuation $\Rightarrow 0.3150$
Date - 08-8-2020
Signature - 12-8-2020
A-E

Abstract of cost

(Custom Ac bill)

① Setting out 2 confrm. of foed.

2 work Beach marks —

$$\text{877.11deh} - 01 \text{ off. MB} = 120.$$

$$2 \text{ 4034} - 67 \text{ each} = 4035 =$$

② confrm. of 2 sq. pillars

2 pieces — 0514

$$\text{877.11deh} - 01 \text{ off. MB} = 420.3$$

$$2 \text{ 1864} - 44 \text{ each} = 7458 -$$

③ clearing & grubbing of Rd. line

$$\text{877.11deh} - 01 \text{ off. MB} = 0.3151 \text{ ac}$$

$$2 \text{ 51133} - 26 \text{ flet} = 16107 =$$

$$= 27600 -$$

P.O.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{B.F} \Rightarrow 27600 =$
(1) <u>constrn. of embankment</u> with mate. from borrow sites					
(2) <u>wide/p - 030 ft. MB = 496.823 m³</u>					$\textcircled{1} 35.22 / \text{m}^3 = 87054 =$
(3) <u>constrn. of embankment</u> with mate. from borrow sites					
(4) <u>wide/p - 030 ft. MB = 1159.263 m³</u>					$\textcircled{1} 39.85 / \text{m}^3 = 162123 =$
(5) <u>excavation for Rework</u>					
— soil					$\textcircled{1} 51.0$
(6) <u>wide/p - 030 ft. MB = 46.825 m³</u>					$\textcircled{1} 74.16 / \text{m}^3 = 3476 =$
(7) <u>constrn. of Pft. B. with wall</u> graded concrete. B+C					
(8) <u>wide/p - 040 ft. MB = 503.61 m³</u>					$\textcircled{1} 3039.17 / \text{m}^3 = 1530556 =$
(9) <u>Rero. Rework of borrow in BM</u>					
— soil					$\textcircled{1} 51.0$
(10) <u>wide/p - 050 ft. MB = 244.689 m³</u>					$\textcircled{1} 3833.19 / \text{m}^3 = 937939 =$
(11) <u>Rero. Rero. of typical embankment</u> informations & sign board					
(12) <u>wide/p - 050 ft. MR = 210.8</u>					
(13) <u>width of dyke = 189.74 =</u>					
					$\Rightarrow 2768722 =$
					C-10-

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B : F \Rightarrow 2767722 =$

~~Less 0.50% below as per gent = 138391 -~~

~~Total value of Work done = 2753883~~

Dim:	30.8.20	Open	(30/8/2020)
			A-E

$C : Total \Rightarrow 2767722 =$

~~Add GST @ 12% as measured = 332123 ~~~

~~Add. Lab. cess @ 1% C 11 + 27677 ~~~

~~Add. Seigniorage @ 1% 11 + 27677 ~~~

$Total \Rightarrow 31552032$

~~Less 0.50% below as per gent = 15776 ~~~

~~Total value of Work done = 313942 ~~~

Dim:	30.8.20	Open	(30/8/2020)
			A-E 30.08.20