

# Ist on 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	compt. with maintenance of work from Mangachhi -				
	Benipur, R.C.D. Panchayat				
	Chandul, Hanuman Mandir				
	in Mangachhi block.				
Name of Agency -	Mohammad Afzal				
	Jonal, H - Bawali				
	Ghanshyampur (Darbhanga)				
Agent No. -	30/SPD/2020-21				MMGSCS
Date of Start -	21.09.2020				
Time of Comptl -	20.6.2021				
Situation of Work -	On progress				

~~Actual cost~~

~~(Is on Albeit)~~

~~1/1 Settling out of Woods~~

Benchmark - 0/0/0

~~87mdep - 0.077MB = 10%~~

$$@ 4186-10\% = 4186-0$$

~~2/2 cutting of soft hillside bushes~~

0/0/0

~~87mdep - 0.077MB = 20%~~

$$@ 1928-18\% = 3856-0$$

~~3/3 clearing & grubbing Rd. etc.~~

~~87mdep - 0.077MB = 0.20 Hct~~

$$@ 49496-20/Hct = 9899-0$$

Continuation

⇒ 12941-0

C.O.

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F $\Rightarrow$ 17941-0

(7/4) Backfilling for R.d. work

in soil  $\rightarrow$  0.812

at mindel - 02 m. MB = 40.50 m<sup>3</sup>

$$@ 24-10 m^3 = 300/-$$

(7/8) constn. of G.S. B. with

well graded m.t. grad -

at mindel - 02 m. MB = 62.35 m<sup>3</sup>

$$@ 2994.92 m^3 = 186733/-$$

(7/9) Poor & clayey soil bearing

in D.m. grad III  $\rightarrow$  0.812

at y. mindel - 03 m. MB = 150.864 m<sup>3</sup>

$$@ 3716.27 m^3 = 560651/-$$

(7/14) Poor & fine sand

min grad - 0.80 m. MB

hour  $\rightarrow$  0.812

at mindel - 03 m. MB = 2040.8

$$@ 9494.43/- = 18989/-$$

$$\text{C.I.T.D.} \Rightarrow 787315/-$$

~~Less 7.8% below as per govt~~

Add GST @ 12% as per govt  $\Rightarrow$  94478/-

Add Lab. crs @ 1%  $\Rightarrow$  7873/-

$$\Rightarrow 889666/-$$

Less 7.8% below as per govt  $\Rightarrow$  69928/-

Total value of work done  $\Rightarrow$  819738/-

Min.  $\rightarrow$   
07.02.21

Continuation  
from  
10.2.21  
A-t

819738  
Am

28.02.21