

1st and 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:	Construction				
of road from Ligma					
Balpara Dhar to Inorma.					
Agency:	Maa Jawala enterprises.				
Reconclusion					

① providing clearing

and grubbing road
Land all job.

$$27 \times 100 \times 3.5 \text{ m} = 7000$$

$$\begin{array}{rcl} \leq 7000 & - 0.70 \\ \hline 10000 & \text{Hai} \end{array}$$

② Construction of embankment
with material obtained
from brown pit all job.

Local 10m.

$$30 \times 30 \times (6.5 + 5.5) \times 0.20 = 2 \leq 1280.0$$

$$3 \times 30 \times (6.5 + 5.5) \times 0.20 = 108.0$$

$$+ 10 \times 10 \times (6.5 + 5.5) \times 0.20 = 2 \leq 12.0$$

Detail Continuation 1200.0
27/10/2021 M.S.
A.E.

BF $\pi r^2 = 16,19,694 \text{ m}^2$

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Sch. XLV-Form No. 134

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

~~14~~ ~~granular filter~~
~~26.~~ ~~measuring with~~
~~granular & crushed~~
~~Aggregates all 50s.~~

~~1MB page: 08.~~

~~Say = 45.62 M³~~

~~(2) $3084.12 \text{ M}^3 \text{ m}^2 = 140700 \text{ m}^2$~~

~~$\pi r^2 = 17,40,396 \text{ m}^2$~~

~~Add 1.1. Cess 128 = 17603 = 94~~

~~Add 12%. GST 142211247 = 28~~

~~Tot = 19,89,245 = 22~~

~~Say = 19,89,245 = 22~~

~~O. J. E. 28/12/2021 *[Signature]*
29/12/2021 *[Signature]*~~

~~C. J. P.~~

~~O.P.
20/12/2021~~

Continuation

Sch. XLV-Form No. 134

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

Material Equipment

- ① Sand = 1200m³.
 - ② Stone chips = 155.92m³.
 - ③ Sand = 7800m³.

DeJarnal
28/12/20
JE

Material rate

- $$② \text{ Stone chips} = 668.80/\text{M}^3.$$