

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.	
CH. Head:- F.D.R.					
Name at work—Gokula Swasth u/s Kandra to					
Dantai Municipar Roy (C-Ghore Tale)					
Authorised—E.E, R.W.D, work DIVN. MV2-WC87.					
Agency/Department—					
Date of entry—25/12/2020					

(1) Supervisor & daily labour rate/

Brick Baking in brick portion, Labour
 for Consolidating Light Roof

~~Allowing individual cost for running charges~~

~~- do - do - do - in all (cost) -~~

$$1 \times 20\text{ M} \times 2.0 \times 0.50 = 220.00\text{ M}^3$$

Deduction for voids @ 10% $\Rightarrow 22.00 \times 10\% = 2.20$

$$\text{Total} = 198.00\text{ M}^3$$

(2) Supervisor and daily labour rate/

in brick portion, iron etc.

~~Cost of running charges - do -~~

~~do - do - in all (cost) -~~

$$1 \times 20\text{ M} \times 2.0 \times 0.10 = 0.40\text{ M}^3$$

$$\text{Total} = 0.40\text{ M}^3$$

DNW 25/12/2020
BE

S. J. E.
25/12/2020
S.E

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) SW/ls - sand & fill in trench					
Meter/Brit. Bush in trench					
Portion, Labour & for construction					
by light-Road roller index					
all Cost for running charges					
do - do - in all Cost/Mthd					
Quality wise T.M.N Br (1) = 198.40 m ³					
Ex. 2032 = 34/m ³ M. 402, L.D = 32					
<u>(2) Sand and fill in trench</u>					
Portion, index of cost for					
Running charges - do - do -					
- do - in all Cost/Mthd					
Quality wise T.M.N Br (1) = 0.40 m ³					
Ex. 4.54 = 53/m ³ M. 181 = 87					
M. 402, L.D = 13					
for (-) D = 13					
M. 4.02, L.D = 00					
July 2020					
25/07/2020					
AE					
S.E					
18m					
15m					
12m					
EE					

Continuation