

(SC)

const of road" Canal Road RED
Sarak - 102 to Maneni Bind Tol;

Schedule XLV-Form No. 134

Contractor Name:- Anhara Contracts Pvt. Ltd.

PIRO

DIVISION

charpokhari

SUB-DIVISION

Agreement No - 011 SBD/ramgash (SC) - 2021 - 22

Measurement Book

646

Time of Completion:- 09.04.2022

GST 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	RFO Sarak T.O. mAheno				
Situation of Work -	Bind Toli				
Agency -	Amhera Contracts pvt Ltd.				
Agreement No. -	01/SBD./MMGS/EC/2021-22				
Date of Commencement -	10/04/2021				
Time of Completion -	09/04/2022				
Rate -	17.25/- Per 100 B.O.Q -				

Measurement

1 - providing & fixing
of working benchmark,
pillars ... 3. No.

(2) providing & fixing
of reference pillars. 8.0 No.

(3) Cleaning & grubbing
ground land (Ry.)
manual means.

$$2 \times 1 \times 30 \times 3.5 = 210.0 \text{ M}^2$$

$$2 \times 3 \times 30 \times 3.5 = 630.0 \text{ M}^2$$

$$114,75131 = \text{--}$$

$$8.1^2 = 114,75693 = \text{--}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$122.76 \text{ m}^2 @ 231.77 = 28452 = \text{--}$

$$\frac{32}{31}$$

Remaining all typed

Hume Pipe

Alveo Leitemps-4

$$20.00 \text{ m } @ 236.34 = 4726 = \text{--}$$

$$4726 = \text{--}$$

$$115,08309 = \text{--}$$

$$\text{Total} = 115,08309 = \text{--}$$

$$1380,997 = \text{--}$$

$$111110.12 \text{ v. } 0.57 = (1381.064 = \text{--})$$

$$115,083 = \text{--}$$

$$\text{ADD } 1 \text{ v. } 1 \text{ show cm } 115,083 = \text{--}$$

$$\text{ADD S. Frc. } + 100655 = \text{--}$$

$$131,05044 = \text{--}$$

$$\text{Total} = 131,05680 = \text{--}$$

$$2254067 = \text{--}$$

$$108312.201. Below 1004 = 13271489 = \text{--}$$

$$10850977 = \text{--}$$

$$\text{Total} = 10834191 = \text{--}$$

(less primitive part) = (-) 9433280 = 0

$$1417697 = \text{--}$$

$$\text{Total} = 140911 = \text{--}$$

Ans 191.
S. Frc.
1016.