

Name of Work → Construction of Roads
Schedule KLV-Form No.-134.

WORK AT Bela Amri Mahato Ke Lohar +
BIHAR P.W.D. Beheta teek.

R.W.D. - MADHUBANI DIVISION

R.W.D. - KAJAULI

SUB-DIVISION

84-SBD/2020-21

2308

MEASUREMENT BOOK

Agency - Abhishek Kumar - Khayal.

1st on A/C bill.

Name of the 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)

01

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Name of work</u> → Construction of Road & D work from Belga Ammari Muthu Kothur to Belga Tekk					
Agency	→ MIS Abhishek Kumar Belga Koti, Madukkarai				
Agreement No.	→ 84, S.B.D/2020-21				
Date of commencement	→ 10.9.2020				
Date of completion	→ 9.9.2021				
Received measurement at	→ 19.9.2020				

item no - (1) PIF MUDIY

Board → EII.

Project Board → $2 \times 1.60 \text{ m}^2 = 2 \text{ m}^2$.

Citizen Board → $2 \times 1.60 \text{ m}^2 = 2 \text{ m}^2$

Total = 4 m².

item NO - (2) Earth work for

excavation in foundation

toe roads → EII

H/W → $2 \times 2 \times 6.45 \times 1.40 \times 1.50 = 54.18 \text{ m}^3$

Below/Pipe → $2 \times 1 \times 4.85 \times 1.53 \times 0.36 = 5.34 \text{ m}^3$

Total = 59.52 m³.

item No - (3) Providing Mis

P.C.C in foundation --

Continuation

Particulars

Details of actual measurement

Contents
of area

$$\text{Item No } 927 \text{ Planal Representation}$$

$\text{# concrete} - \text{# ELL}$

$$\text{B.F.} \rightarrow \rho_s, 27,06,652 = 0$$

$$\textcircled{a} \rho_s, 6130.63 \text{ m}^3 = \rho_s, 4,13,879 = 0$$

$$\text{Item No } 1028 \text{ Pounding laying}$$

MR-3 A.P. --- # ELL

$$\text{Day. Nide rmb, P=52}$$

$$\text{Day} = 15.150 \text{ m.}$$

$$\textcircled{a} \rho_s, 3821.92 \text{ m}^3 = \rho_s, 51,329 = 0$$

$$\text{Item No } 1129 \text{ Pounding on}$$

Parapet wall - - - # ELL

$$\text{Day. Nide rmb, P=03}$$

$$\textcircled{a} \rho_s, 12,12 \text{ m}^2 = \rho_s, 4,011 = 0.$$

$$\text{Total} = \rho_s, 31,81,871 = 0$$

$$\text{As per C.A. 0.13% below} = \rho_s, 4,13,6 = 0$$

$$\text{Net total} = \rho_s, 31,77,735 = 0$$

$$\text{Qsoop} \# 10120$$

E.E.