

Name of work:- Const. of Road from.  
Chichabari Raipur path to Jalpai-

**Schedule XLV-Form No. 134**

- danga (Tender ID. 85956)

Name of Agency:- Bipin Kumar. DIVISION

A/No. 33/MM654/SBD/2020-21

SUB-DIVISION

MB.No. 1064

**Measurement Book**

**POTHJA**

कर्म संस्थान विभाग के द्वारा  
प्राप्ति कार्यालय कार्यालय  
कार्यालय

22/4/2

RWD (W) Dir. KNE2 DIVISION  
Pothia SUB-DIVISION

## Measurement Book

No. 1064

Name of officer Sri Nitendra

Kumar, Assistant Engg.

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

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.	
N/W - const of road & CD works from chichubar Raipur Path to Jalpaiganga.					
Agency - Bipin Kumar,					
Agreement No - 11/Mmwsy/ST/SDP/2024					
Date of start - 22.04.2024					
Date of comp - 21.04.2024.					

Item HPC 1000 mm.

1/27) E/W in excavation for foundation

of structure — do — — — E/W

$$2 \times 6.45 \times 1.4 \times 1.5 = 27.09 \text{ m}^3$$

$$\text{Below pipe } 1 \times 4.85 \times 1.53 \times 0.365 = 2.708$$

$$\text{Total} = 29.798$$

2/28) providing M15 (pccl; 2.5; 5) as

levelling course — do — — — Q/W

$$2 \times 6.45 \times 1.4 \times 0.150 = 2.709 \text{ m}^3$$

$$\text{Below pipe } 1 \times 4.85 \times 1.53 \times 0.250 = 1.855 \text{ m}^3$$

$$\text{Less for pipe } 0.250 \times 0.725 \times 1.23^2 \times 1.496 = -1.623 \text{ m}^3$$

$$\text{Total} = 2.931$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Brft 53,596.34/-
Add 1st Labour Cost @ 16					53,536/-
Add 12% GST					53596/-
					6,43,156/-
					Total 60,56,386/-
Less 0.05% for Agent					3028/-
To be Pay A					60,53,358/-
					PA
					15,03.23
					OB
					AE

### Material Statement

G/W —

PCL M30 — 180 m<sup>3</sup>

Chips — 162.0 m<sup>3</sup> @ 528.14/- → 85592/-

Concrete — 81.0 m<sup>3</sup> @ 150.80/- → 12152/-

M10 — 2.93 m<sup>3</sup>

40m — 1.69 m<sup>3</sup> @ 441.08/- → 745/-

20m — 0.84 m<sup>3</sup> @ 550.85/- → 465/-

10m — 0.28 m<sup>3</sup> @ 614.17/- → 173/-

coarse sand — 1.41 m<sup>3</sup> @ 150.80/- → 212/-

Continuation