

पञ्च बोर डू

MB No:- 3061

Shedule XLV Form No. 134.

RWD Work

DIVISION

RWD Work SAHARSA

SUB-DIVISION

MAVHATTA

Measurement Book

MB No:- 3061

प्रमाणित किया जाता है कि इस मापी पुस्तिका
में भव्यल द्वारा कुमांक 01 से 100 तक घरों
अंकित हैं। यह मापी पुस्तिका सहभागी समिति
ग्रामीण कार्य विभाग कार्य अवर प्रमंडल चौहवा
को भेजित किया जाता है।

29-01-2024
Executive Engineer
Rural Work Department
Works Division, Saharsa
29.01.24

Sch. XLV - Form No. 134

Saharsa DIVISION
Navhatta SUB-DIVISION

Measurement Book

No. **3061**

Name of Officer _____

Date of first entry _____

Date of last entry _____

1st R/N 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 :- Construction of Road
 From Madhya Vidyalaya Parthah
 Bartaha Se Parthaha Gaon
 hote hue to SDO Kamat Base
 tak under Narhatta Block

Length of Road :- 3.750 Km

Name of Agency :- Maa Tiwari
 Construction Company,

Prop. - Bambam K. Singh
 W. No - 12, Post Parma, Dhabouli

Sole Bazar, Sahaspur.

Agreement No. - 09-SBD/MMGSY-GEN/2023-24

Agreement Value :- Rs 6,03,65,515/- (Main Construction Cost)
 Rs 30,26,816/- (Maintenance Cost)

Agreement Rate :- 0.07% Below on B & Rate

Date of Commencement :- 13.01.2024

Date of Completion :- 12.01.2025

Date of Measure :-

Work done :-

(i) P/R & fixing of working benchmark

& reference pillar - - - E/S

(i) Temporary benchmark pillar = 04 nos.

(ii) Reference pillar

Rs 4000/km - Total = 15 nos.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material Statements</u>					
Earthwork					$= 12136.23 \text{ m}^3$
Stone Metal					$= 3005.68 \text{ m}^3$
L/sand					$= 994.99 \text{ m}^3$
Stone Screening					$= 135.68 \text{ m}^3$
Beek filling L/sand					$= 750.58 \text{ m}^3$
Stone chips					$= 1435.11 \text{ m}^3$
Course Sand					$= 717.56 \text{ m}^3$
By 22/04/24 DE					