

MB No:-3067

Schedule XLV-Form No. 134

Balnaha Arrok yadar ke Ghar to Baighathu mutti

RUD Wark's DIVISION

RUD Wark SUB-DIVISION

KOHRA

Measurement Book

M/s Sunrise Construction

MB No:-3067

1st on A/c & Final 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:- Const ⁿ of Road from					
Baluaha Ashok Yadav Ke Star					
to Baijnath Mutti Block Kahr					
Dist- Saharsa under MMHSY (Awshes)					
Agency:- M/S Sunrise Construction					
Agreement No:- 03HBD/MMHSY(HDB)/23-24					
Agreement value:- Rs 7,44,65,089 = w (wong)					
				Rs. 38,04,442 = w (Mint)	
Total Rs = 7,82,69,531 = w					
Agreement Rate:- 12.65% Below					
Date of Commencement:-				15.03.2024	
Date of Completion:-				14.03.2025	
Actual Date of Comp ⁿ :-					
Date of Entry:-					
1/ Setting out Pillars do-do					
all compl. Job —					0.900 km
2/ Clearing & Grubbing Road					
Land do-do all					
— compl. — Job —					
2x10x30x3.50 =					2100.00 m ²
2x10x30x3.50 =					2100.00 "
2x10x30x3.50 =					2100.00 "
Total =					6300.00 m ²
Now					$\frac{6300.00}{10,000} = 0.63 \text{ Hect.}$

Continuation

	Material	Statement
①	C/W	$= 5604.601 \text{ m}^3 @ \text{Rs } 35.25/\text{m}^3$
②	53 mm to 9.5 mm	$= 238.872 \text{ m}^3 @ \text{Rs } 901.46/\text{m}^3$
③	9.5 mm to 2.36 mm	$= 95.55 \text{ m}^3 @ \text{Rs } 264.78/\text{m}^3$
④	53 mm to 2.4 mm	$= 312.41 \text{ m}^3 @ \text{Rs } 1100.04/\text{m}^3$
⑤	Moorum	$= 75.73 \text{ m}^3 @ \text{Rs } 161.62/\text{m}^3$
⑥	Stone Aggregate	$= 204.384 \text{ m}^3 @ \text{Rs } 901.46/\text{m}^3$
⑦	Coarse sand	$= 275.52 \text{ m}^3 @ \text{Rs } 577.80/\text{m}^3$
⑧	Bitumen Emulsion (SS-1)	$= 1.366 \text{ MT}$
⑨	" "	(RS-1) $= 0.434 \text{ MT}$
⑩	Bitumen (S-90)	$= 3.053 \text{ MT}$
⑪	Stone chips	$= 43.38 \text{ m}^3 @ \text{Rs } 429.97/\text{m}^3$
⑫	Bricks	$= 29030.00 \text{ nos} @ \text{Rs } 5.52/\text{nos}$
⑬	Fine sand	$= 19.20 \text{ m}^3 @ \text{Rs } 219.75/\text{m}^3$