

Schedule XLV-Form No. 134

Maulikallaccha - Karmat

Ke ghor to Batho 23 Division

Arul Kumar Singh SUB-DIVISION

General

MEASUREMENT BOOK

377

23-24.

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.	
Name of work- Const ⁿ of					
Road & CD works					
from Mainhi Lal Bacha					
Kamat Ke Ghar To					
Baltharwa vidhyalaya Tak					
(Under MMGSY Gen)					
Length of Road- 1.367 KM					
Name of Agency- Anil Kumar Singh,					
Balthar, Gohuma Bastiya,					
Phulparas, Madhubani					
Bihar					

Agreement No- 02530/2023-24
 Date of start- 10/04/2023
 Date of completion- 09/04/2024.
 Rate Below- 15.67% below

<u>work done</u>					
① providing fixing					
of Typical mmGSY					
informatory sign board					
with logo do - do					
complete Bb.					
Qty = 2 Nos					
23/08/2023					

Continuation

300 on A/c Bill 28

Sch XIV Form No. 131

Sch. XIV Form No. 1317					
Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constn of Road 2 CD works from Mainhi lal Bacha Kamet Ke Bhar To Baltharwa Vidyalaya Tak. (Under M.M.G.S.Y GEN)					
Length - 1.367 KM					
Agency - Anil Kumar Singh. Belha, Gehana Bariga, phulpara, Mahubani, Bihar					
Agreement No - 02 SBD/2023-2024.					
Date of start - 10/04/2023					
Date of completion - 09/04/2024.					

work done	
① Prime Coat (SS1)	
(Low porosity) on	
prepared surface do-	
do - complete job.	
	$3 \times 30.0 \times 3.75 = 337.5 \text{ m}^2$
	$10.0 \times 3.75 = 37.5 \text{ m}^2$
	$7 \times 30.0 \times 3.75 = 787.5 \text{ m}^2$
	$4 \times 30.0 \times 3.75 = 450 \text{ m}^2$
	$12 \times 30.0 \times 3.75 = 1350 \text{ m}^2$
	$30.0 \times 3.75 = 112.5 \text{ m}^2$
	$20.0 \times 3.75 = 75 \text{ m}^2$
	$2 \times 30.0 \times 3.75 = 225 \text{ m}^2$
	$8 \times 30.0 \times 3.75 = 900 \text{ m}^2$
	$30.0 \times 3.75 = 112.5 \text{ m}^2$
	$18.0 \times 3.75 = 67.5 \text{ m}^2$

Continuation

