

(Head-New Maintenance Policy-2018)

Shedule XLV Form No. 134.

To se Ramkrishna Mahacharya Turi Jala Navataya

School Ghat Tak

Date of completion - 10.09.2024 DIVISION

ANNO-131137/24-25

Date of completion - 09.08.2025 SUB-DIVISION

M.P.No-4071

(Block-Khastayin)

Measurement Book

Ashok Kumar Singh, At-Navataya

Dist. Muzay

गणित किया जाता है कि इस जापीपुसमे
में अंकित 100 एकर्सो पन्ने हैं जिसे New
Maintenance Policy-2018 जोड़ना मर्तब
के RameshKabad Paschim-Twintola
Parodaya School Chat tak पच कार्मिक
ले पंचवर्षीय अनुसंधान कार्म सुश्री गौला
मुजार पंडित, सहकार्य कार्मिक, ग्रामीण
कार्म विभाग, कार्म प्रकल्प कार्मिक प्रकल्प
प्रवकापुर के नाग से गिरीत किया जाता है।

De. Ho
9/10/24
Executive Engineer
Rural Works Department (Work)
Division, Kharagpur-Tarapur (Munger)
De. Ho
9/10/24

Sch. XLV - Form No. 134

Kharagpur-Tarapur DIVISION

Kharagpur SUB-DIVISION

Measurement Book

No. 4071

Name of Officer Shri. Chaudhary K. Pandit

(A/E)

Date of first entry _____

Date of last entry _____

M
e

1st on A/c Bill

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 :- C/O of road with					
CD works & maintenance of T&T					
se Ramankabad Paschim Turi					
Tola Navoday School gate tak					
Agreement No :- BMAD/24-25					
Name of Contractor :- Ashok Kumar Singh					
Manipurehok, Newogah					
Date of commencement :- 10.09.2024					
Date of completion :- 09.08.2025					
(as per agg.)					
Record Entry					
Date - 30/09/2024					
①	Cleaning & grubbing				
	road land etc.				
	-do-do- all				
	Complete job: -				
	$2 \times 36 \times 30 \times 2.0 = 4320 m^2$				
	$2 \times 1 \times 8 \times 2.0 = 32 m^2$				
	Total = 4352 m²				
	limit Qty = 4320 m²				
	= 0.43 Ha.				
②	R/V & laying 4SB				
	Cr. I by providing				
	well graded material				
	spreading -do-do-				

गणित विभाग कागद क्र. 24/2013

1 st on A/c Bill
Abstract of Cost
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/1) Cleaning & Grubbing road laid (by manual)					
do do as per Est					
0.43 Hk Qty vide TMBP - Item 1					
0.43 Hk @ Rs. 76928.88/Hk					
					Rs. 33078 = 21
(2/2) Construction of Sub grade and earthwork					
do do as per Est					
428.40 m ³ Qty vide TMBP - Item 11					
428.40 m³ @ Rs. 262.83/m³					
					Rs. 112598 = 37
(3/3) Granular sub base with well graded					
do do as per Est					
167.00 m ³ Qty vide TMBP - Item 2					
167.00 m³ @ Rs. 2967.56/m³					
					Rs. 495582 = 2
(4/4) Pk laying & Spreading w/BM Gr III					
do do as per Est					
109.02 m ³ Qty vide TMBP - Item 3					
109.02 m³ @ Rs. 3979.73/m³					
					Rs. 433870 = 16

Total Rs. 1075127.26
Continuation

गणित विभाग उत्तर प्रदेश सरकार

B/R No. 1075127=26
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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(5/5) P/v & applying prime coat SS1 - do - do - as per E/T				
1453.50 m ² Qty vide TMBP-4 item 1				
1453.50 m² @ Rs. 54.98/m ²				
				Rs. 79913=43
(6/6) P/v & applying Tuel coat RS1 - do - do - as per E/T				
4129.82 m² Qty vide TMBP-5 item 2				
4129.82 m² @ Rs. 18.81/m ²				77701.00
4130.82 m²				Rs. 77681=97
(7/7) P/v & laying SD BC 25mm th - do - do - as per E/T				
103.25 m ³ Qty vide TMBP-5 item 3				
103.25 m³ @ Rs. 12478.80/m ³				1288686.00
103.27 m³				Rs. 1288436=10
(8/8) Supplying & P/v NP 4 300 mm dia HP - do - do - as per E/T				
37.5 m Qty vide TMBP-5 item 4				
37.5 m @ Rs. 657.02/m ²				
				Rs. 24638=25

Continuation 2546065.94

40 Rs. 2545796=95

3139112.69

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/E - Rg.					3139113.00 3138843.70
Add 1/2 Less = Rg					31391.00 31388.44
Add SF 10% = Rg.					47855=02
Total = Rg.					3218359=00 3218087.16
Add 18% GST = Rg					565040=00 579255.66
Total = Rg.					3783399=00 3797342.82
Less as per ass. = (-) Rg.					22700=00 22784.06
(0.60 & below) = Rg					3760699=00 3774558.76
for Roundoff = (+) Rg.					0 = 24
∴ In this bill = Rg.					3760699=00 3774559=00
Limit Rg.					3500000=00

[Signature]
AE

cut
Date
16/11/20
EIB

Material Statement

Earth =	428.40 m ³
G.S.B (53 mm to 9.5 mm)	106.88 m ³
G.S.B (9.5 mm to 2-36)	43.42 m ³
WBM Grate Metal (53-224)	131.91 m ³
Screening (Type B)	26.16 m ³
Ass. 9.5-47.5	86.04 m ³
Ass. 4-7.5 & below	61.89 m ³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ass. 40mm					14.47m ³
Ass. 20mm					7.23m ³
Ass. 10 mm					2.56m ³
Spalls					5.09m ³
C. Sand					84.99m ³
Brick					2880 Nos.
SSI					1235.475kg = 1.235MT
RSL					1.135MT
Bitumen V430					11.9135MT

[Signature]
16/10/24

Details of Bitumen

SL NO	INVOICE NO SAP DOC NO	date	Qty	% letter No & date
1.	785190403	29.10.24	14.040 MT	1926/23.10.24
			consumed this Bill-11.9135 MT	
			Balance → 14.040 - 11.9135 MT = 2.1265 MT	

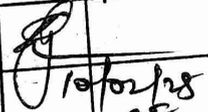
Details of Emulsion

SL NO	INVOICE NO SAP DOC NO	date	Qty	% letter No & date
1.	785196361	30.10.24	1.4 MT	1926/23.10.24
			RSI	
1	do	do	1.4 MT	1926/23.10.24

[Signature]
16/10/24

Particulars	Details of actual measurement			Contents of area according
	No.	L.	B. D.	
<u>Details of Royalty</u>				
to TMB vide Page No → 15316				
① E/W →		428.40 m ²	X 33	= Rs 14137.00
② Stone chips →		150.3 m ²	X 150	= Rs 22545.00
③ Stone Metal →		131.91 m ²	X 150	= Rs 19787.00
④ Stone Screening (Type B) →		26.16 m ²	X 150	= Rs 3924.00
⑤ Stone Aggregate →		172.19 m ²	X 150	= Rs 25829.00
⑥ Stone Spall →		5.04 m ²	X 150	= Rs 756.00
⑦ Course Sand →		84.99 m ²	X 150	= Rs 12749.00
⑧ Bricks →		2880 No	X $\frac{45}{1000}$	= Rs 130.00
Total Royalty				Rs 99857/-

Certified that work has been completed on 16.12.24 as per specification & direction of E/I.


 P. Srinivas
 AE