

भारत गणराज्य की टोल व सड़क व कर्मा

# Schedule XLV-Form No. 134

के

मिशन

DIVISION

के

के

SUB-DIVISION

1686

MEASUREMENT BOOK

के

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIRoad:- Hazra-Nauratta					
Per Chand To 2 To					
Sombarsa					
PRG No:- MR-N/28-24					
Bhabhua/04 Tenders					
PD-130492)					
NAgency:- Naurat Kishore					
Sunb					
A1- Sachin					
P.O. Kaphga					

Distt - Rohtas (Bihar)

Date of Agt & Start - 18/9/2024

Date of Completion -

as per Agt - 17-6-2025

Date of Actual Completion - 30/12/2024

Date of measurement - 7/10/24 To  
30/12/2024

Date of Entry - 30/12/2024

Accepted Rate:- @ 28.2% Belnd PDS

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
IRI A Bill					
Final of Construction					
Abstract of Cost					
Date of Actual Completion →					30/12/2024
Date of Entry →					30/12/2024
All Qty vide T.M.B.					
Item No - (1) Clearing & grubbing Road land as per direction.					
P/2 Item No - (1/1)					
Qty = 0.2190 Hect					
@ Rs. 76926.08/Hect.					
					Rs = 16,847 = w
Item No - (2) Const. of Subgrade and Earth Shoulder ch-cl					
P/8 Item No - (14/2)					
Qty = 160.80 m <sup>3</sup>					
@ Rs. 264.72/m <sup>3</sup>					
					Rs = 42,567 = w
Item No - (3) Providing & laying W.B.M. Crs - III ch-cl-8/1					
P/3-4 Item No - (2/6)					
Qty = 31.74 m <sup>2</sup>					
@ Rs. 5703.08/m <sup>2</sup>					Rs = 1,81,015 = w

Continuation

Rs = 2,40,429 = w

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F P <sub>3</sub> = 2,40,429 = w
Item No- (4) Providing & S.I					
					applying primer coat (SS) do-do-
P/G					Item No- (11/7)
Qty:		423.18 m <sup>2</sup>			
		@ Rs. 58.40/m <sup>2</sup>			
					P <sub>3</sub> = 24,714 = w
Item No- (5) Providing & S.I					
					Applying Taak coat (RCS) do-do-
P/G					Item No- (12/8)
Qty:		2813.75 m <sup>2</sup>			
		@ Rs. 20.04/m <sup>2</sup>			P <sub>3</sub> = 56,388 = w
Item No- (6) Providing & S.I					
					laying SDBC do-do-
					do - - 8/1
P/7					Item No- (13/9)
Qty:		70.34375 m <sup>3</sup>			
		@ Rs. 14713.23/m <sup>3</sup>			
					P <sub>3</sub> = 10,34,984 = w
Item No- (7) (a) RCC m/s					
10.1					Grade in ordinary Km stone do-do-
P/5					Item No- (9/10)
Qty:		2.00 NOS			
		@ Rs. 3053.10/NOS			P <sub>3</sub> = 6106 = w

Continuation

P<sub>3</sub> = 13,62,621 = w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/F	Rs = 13,62,621 =	
Item No - (8) (ii) RCC MIS					
10.1		Grade in 200m			
		Stone do-do			
P/S		Item No - (10/11)			
Qty = 3.00 NOS					
@ Rs. 838.80/NOS					
				Rs = 2516 =	
Item No - (9) Providing &					
10.2		Fixing Retro-Reflectors			
		do - do - 8/1			
		(i) 60cm A do-do			
Qty = 6.00 NOS					
@ Rs. 4588.85/NOS					
				Rs = 27,533 =	
Item No - (10) Providing &					
10.2		fixing Retro-Reflect			
		do - do - 8/1			
		(ii) 60cm O			
Qty = 8.00 NOS					
@ Rs. 4384.74/NOS					
				Rs = 35,077 =	
Item No - (11) Providing					
10.2		& fixing Retro---			
		do - do - 8/1			
		(iii) 600mm x 450mm			
P/S		Item No - (8/14)			

Continuation

Total Rs = 14,27,747 =

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
			B/F	$Rs = 14,27.747 = w$
Qty = 4.00 NOS				
@ Rs. 4240.67/NOS				$Rs = 16,963 = w$
Item No- (12) Providing & laying Road making				
10.8				
hot applied thermal plastic compound-				
P/S. Item No- (16/15)				
Qty = 146.00 m <sup>2</sup>				
@ Rs. 886.50/m <sup>2</sup>				$Rs = 1,29,429 = w$
Item No- (13) Providing & Typical MR informatory				
10.6				
do - do - @/1				
P/S - Item No- (3/15)				
Qty = 1.00 NOS				
@ Rs. 11188.67/NOS				$Rs = 11,187 = w$
Item No- (14) Guarded Stone/ Boundary pillar				
do - do - @/1				
P/S - Item No- (4/17)				
Qty = 8.00 NOS				
@ Rs. 707.73/NOS				$Rs = 5662 = w$

Continuation

 $Rs = 15,90,988 = w$

