

Name of Road: - NH 77 Singrahiya to

Khusnogi Kobari tola. (NDB)

Agency - Sai Deven Verma.

**Schedule XLV-Form No. 134**

Agreement No - BBD/65/2023-24

*Executive Engineer*

**DIVISION**

R. W. D. WORKS DIVISION

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**SUB-DIVISION**

~~Parkas~~  
SPECIAL

**MEASUREMENT BOOK**

3906

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Item 02 Providing and planting of tree					
					BF = 26.0 Nos.
	25/8/24				

IST or A/c BILL -			
Abstract of cost			
Name of Road - NH 77			
Singoliya to khushnagri			
Kobari tola.			
Agency - Sri Deven Verma.			
Agreement No - SIBD/85/23-24			
Start Date - 6/03/2024			
Date of completion - 5/12/24			
Measurement Date -			
Item 01 Providing and fixing benchmark			
Pillar & Reference			
Pillar -			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
vide T.M. 13 Page - (1)					
Qty = 0.230 km.					
@ RS = 45087.82/km - 15077 =					
Item (2) Providing and					
fixing of typical					
monoliths in formatory					
sign boards with logo					
vide T.M. 13 Page - (1)					
Qty = 5.00 nos.					
@ RS = 11168.01/nos = 55840 =					
Item (3) Providing and					
clearing and					
grading Road					
lead - - - - -					
vide T.M. 13 Page - (2)					
Qty = 0.1155 Hect					
@ RS = 76868.18/Hect - 8878 = 0					
Item (4) Providing and					
cutting excavation for					
roadway in soil - - -					
vide T.M. 13 Page - (2)					
Qty = 11.25 MS					
@ RS = 170.24/MS = 2140 = 0					
Item (5) Providing and					
embankment with					
material in soil - - -					

Continuation RS = 81935 = 0

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
(i) 1/5 lead up to 1050 m.			B.P.P. 2	81935 =
vide T.M.B Page - (5)				
Qty = 35.40 m <sup>3</sup>				
@ Rs = 250.25/m <sup>3</sup>				
(ii) 1/7 lead up to 100 m.				2889 =
Qty = 141.60 m <sup>3</sup>				
@ Rs = 198.98/m <sup>3</sup>				
28175 =				
Item - (6) providing and				
Subgrade and earth				
shoulder				
vide T.M.B. Page - (5)				
Qty = 198.00 m <sup>3</sup>				
Qty = 45.00 m <sup>3</sup> Page (6)				
Qty = 16.873 m <sup>3</sup> Page (7)				
Total Qty = 259.873 m <sup>3</sup>				
@ Rs = 252.03/m <sup>3</sup>				65496 =
Item - (7) providing and				
C.S.B up to T with well				
grade of material.				
vide T.M.B Page - (3)				
Qty = 41.66 m <sup>3</sup>				
Qty = 81.733 m <sup>3</sup> P-6				
Total Qty = 123.393 m <sup>3</sup>				
@ Rs = 3778.76/m <sup>3</sup>				466226 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					65069130
Item (8) 10) Providing and W.B.M		100	III		
					vide T.M.B Page (4)
					Qty = 65.305 m <sup>3</sup>
					Qty = 28.547 m <sup>3</sup> (6)
					Total Qty = 93.85 m <sup>3</sup>
					@rs = 4916.14 / m <sup>3</sup> rs = 461379=
Item (9) 14) Providing and concrete & cement pavement					
					vide T.M.B Page (8)
					Qty = 139.189 m <sup>3</sup>
					@rs = 9276.31 / m <sup>3</sup> - 12911602
Item (10) 11) Providing and applying prime coat					
					vide T.M.B Page (8)
					Qty = 380.66 m <sup>2</sup>
					@rs = 57.12 / m <sup>2</sup> = 21743=
Item (11) 12) Providing and applying tack coat					
					vide T.M.B Page (9)
					Qty = 380.66 m <sup>2</sup>
					@rs = 19.54 / m <sup>2</sup> 7438=
					rs = 24324112=

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B + P = 2482411 = 0$
Item $\frac{12}{13}$ Providing and					
Laying & Rolling mix					
Seal Stripping - - -					
vide T.M.B Page - (9)					
Qty = 380.66/m <sup>2</sup>					
@rs = 310.27/m <sup>2</sup> -					118107 =
Item $\frac{13}{18}$ Providing and					
Laying hot applied					
Road marking BT - - -					
vide - T.M.B Page - (10)					
Qty = 19.00 m <sup>2</sup>					
@rs = 825.18/m <sup>2</sup> -					15677 =
Item (14) Providing and					
Laying hot applying					
Road marking P.C.C					
vide T.M.B Page - (10)					
Qty = 46.00 m <sup>2</sup>					
@rs = 940.02/m <sup>2</sup> -					43240 =
Item $\frac{15}{16}$ Providing and					
kilometre stone. - -					
vide T.M.B Page - (11)					
Qty = 1.00 Nos.					
@rs = 3164.40/Nos =					3140 = 0
Item (16) Providing and					
1/8 good meter stone					

Continuation pg 2612575 = 0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BP	PS =	266	9272 = 0
Item (21) Providing and		Rumble strip thermo-			
		Mastic Paint.			
		vide T.M.B Page - (10)			
		Qty = 3.00 m			
Item (22) Providing and		Road strips		RS = 825.18/m <sup>2</sup>	2475 =
		vide T.M.B Page - (11)			
		Qty = 6.00 NOS			
Item (23) Providing and		Planting of tree		RS = 294.67/m <sup>2</sup>	1768 = 0
		vide T.M.B Page - (12)			
		Qty = 26.00 NOS			
		RS = 890.04/m <sup>2</sup>			23140 = 0
				RS = 2696655	= 0
	1%	L.C		RS = 26967	= 0
	18.18%	G.S.T		RS = 485398	= 0
	10%	S.F		RS = 24141	= 0
				RS = 3233161	= 0
	Less below 10%	(-)		RS = 3233	= 0
				RS = 32,29,928	= 0
Prepared	By			C.P.	
22/08/24	22/08/24			A.M.	
	A.E.			28/08/24	

Continuation

Particulars	No.	Details of actual measurement			Contents of area
		L	B	D	
(1) N x QS Bituminous Mortar					1.10
Muzaffargarh - Bituminous					
- coat -		370	232		
Invoice No -	NB/24-				2.5/0034
Date -	09/13/24				
(1) Bituminous emulsion - RS					0.20 MT
(2) Bituminous emulsion - SS					0.40 MT
(2) Bhaskar Petroleum Corporation					
Limited. Muzaffargarh Depot					
Invoice No -	4520422177				
Date -	14/8/24				
Bit - Vg30					0.970 MT
<del>Reported</del>	<del>23/12/24</del>				
Material up to date					
(1) E/W qty =		436	837		MB
@ RS =		35.25/MB			15400/-
(2) C.S. Bars - J metal					
53 mm to 9.5 mm					
Qty =		74	036		MB
@ RS =		620.62/MB			45948/-
9.5 mm to 2.36 mm					
Qty =		29	614		MB
@ RS =		514.58/MB			15239.20
2.36 mm below course sand					
Qty =		44	421		MB
@ RS =		175.80/MB			7809.20
					RS = 766/-

Continuation RS = 84396.20