

29-Afsl-Mimuly SC

1484

Schedule XLV-Form No. 134

Sharma Total to Hamirpur station.

Rao Supriya DIVISION

Kishanpur SUB-DIVISION

MEASUREMENT BOOK

Sangam Kunwar Jhol

Name fo work—

1

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.	
Name of Work:-	const. of Road from Sharma Tola to Tharbitia station in Kishanpur Block.				
Name of Agency :-	Sanjay Kumar Sha Nagarpur, Supaul, WD No-14 PS-Supaul, Dist- Supaul				
Agreement No-	17-S.B.D.-2021-22				
Date of start-	13-03-2021				
Date of completion-	12-03-2022				
Agreement value-	Rs. 1,38,30,478/-				
Agreement Rate -					
Date of measurement -	21-10-2021				

1) setting out pillars do - do all

— Compl - - drb.

$$8 \times 1.900 = 15.2 \text{ m.s.} \\ \text{say } 15 \text{ m.s.}$$

2) clearing & grubbing Road land

do - do all compl. job

$$1 \times 1900 \times \frac{3.50}{10,000} = 0.665 \text{ Hect}$$

Hume Pipe cutout - 02 nos.

Dia - 1000 mm

No. of Row - 01 nos.

(1) Earthwork in excavation for

foundation do - do all in drb.

$$\text{H.W.} = 2 \times 6.450 \times 1.400 \times 1.500 = 27.09 \text{ m}^3$$

$$\text{Bowl} - 1 \times 4.850 \times 1.530 \times 0.365 = 2.708 \text{ "}$$

$$29.798 \text{ m}^3$$

✓ check

21/10/2021

J.E

Continuation

ABSTRACT OF COST

9

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) setting out pillars					
Dty = 15 nos (vide T.M.B.Pg - 01)	@ Rs 3444.65/nos	— Rs. 2674.31	—	—	556720=10 37115=10
2) clearing & grubbing road land					
Dty = 0.665 Hect (vide T.M.B.Pg - 01)	@ Rs 49490.70/Hect	— Rs. 32915=10	—	—	
3) const of Embankment from borrow					
Pits lead up 100m.					
Dty = 968.32 m ³ (vide T.M.B.Pg - 08)	@ Rs. 139.90/m ³	— Rs. 135468=10	—	—	
4) const of embankment from borrow					
Pits lead up 100m.					
Dty = 242.08 m ³ (vide T.M.B.Pg - 08)	@ Rs. 195.11/m ³	— Rs. 42391=10	—	—	
5) Granular sub-base with well graded material Grading I					
Dty = 648.00 m ³ (vide T.M.B.Pg - 08)	@ Rs. 3083.03/m ³	— Rs. 1997803=10	—	—	
6) E/W excavation for structure					
Dty = 222.963 m ³ (vide T.M.B.Pg - 03) limit = 222.96 m ³	@ Rs. 260.59/m ³	— Rs. 58101=10	—	—	
7) sand filling in foundation.					
Dty = 22.958 m ³ (vide T.M.B.Pg - 03) limit = 22.96 m ³	@ Rs. 449.07/m ³	— Rs. 1358=10	—	—	
8) pro. PCC M-15 (1:2.5:5) in open foundation					
Dty = 441.651 m ³ (vide T.M.B.Pg - 08) limit = 441.65 m ³	@ Rs. 5906.22/m ³	— Rs. 836616=10 194657=10	—	—	
Total = 31,44770=10					

Continuation

24,99,809=10

Sch. XLV—Form No. 134

Continuation