

Agency - Sri Satish Kumar

Atbal Kofaiya 1st to Appl

Sheet XLV - Form No 1315

7.9.19.19.19.19

10.10.19.19.19.19

BIHAR P.W.D.

E.C. R.I.D. WORK APPROPRIATE DIVISION

Assistant Engineer R.I.D. 3RD DIVISION

WORK Sub-Div - Deo

MEASUREMENT BOOK

No 2564

Certified that this M.D. Certificate  
was (one hundred) pages by Printed-  
Machine and Issued to Shri Baban  
Ram A.E. R.W.D. W.D. Sub-Div-  
Deo.

*[Signature]*  
10.1.20  
Executive Engineer  
Rural Works Department  
Works Division, Aurangabad  
*[Signature]*  
10/1/20

Schedule KLV - Form No. 134.

\_\_\_\_\_ DIVISION.

\_\_\_\_\_ SIGNATURE.

MEASUREMENT BOOK.

221124 9564

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

निर्धारित मर्यादा के अंतर्गत, गणना ।



Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
2nd on A/c bill					
N/w - construction of road from Karhara Katti road to Advi					
Agency - Sd. Satis K. Kumar.					
C.N.P.L. No. 10 (S.O. 23)					
Agreement no. 13 (S.O.)/2020-21					
Date of work start - 08/06/2020					
Date of completion - 07/03/2021					
Date of entry -					
Measurement - NIL					
ABSTRACT OF COST					
① clearing and grubbing 5.60 m <sup>2</sup> road land.					
0.46 m <sup>2</sup> - vide T.R.S.P.-5					
@ 5/133 = 76/m <sup>2</sup> 23522 =					
② Disposal of earth Structure like cup wall cement concrete.					
1.78 m <sup>3</sup> vide T.R.S.P.-5					
@ 484 = 74/m <sup>3</sup> 863 =					
③ Disposal of existing Structure like cup wall brick wall					
51.30 m <sup>3</sup> vide T.R.S.P.-5					
@ 231 = 77/m <sup>3</sup> 11890 =					
④ Removal of pipe of 600 mm					
22.50 m <sup>3</sup> vide T.R.S.P.-5					

Continuation

@ 177 = 78/m<sup>3</sup> 3933 =

{ 40208 =

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
				15.5.8.	40208 = 5
(5) Excavation					
front of structure.					
46.98 m <sup>3</sup> wide TOSP - 5					
@ 269 = 32 m <sup>3</sup>					12653 = 5
(6) Provide P.C.C. 1:1:5					
in open foundation					
8.54 m <sup>3</sup> wide TOSP - 5					
@ 5126 = 72 m <sup>3</sup>					43782 = 5
(7) Provide P.C.C. 1:1:5					
in substructure					
45.49 m <sup>3</sup> wide TOSP - 5					
@ 5903 = 74 m <sup>3</sup>					26856 = 5
(8) Provide an agent					
Acc. to 1/2 H. pipe of 600 mm φ.					
22.50 m wide TOSP - 6.					
@ 1103 = 23 m <sup>3</sup>					24823 = 5
(9) Provide an agent					
R.C.C. pipe of 300 mm φ					
20.00 m wide TOSP - 6					
@ 932 = 92 m <sup>3</sup>					18658 = 5
(10) Excavate for roadway					
in soil (top cutting)					
65.28 m wide TOSP - 6					
@ 74 = 16 m <sup>3</sup>					4839 = 5
(11) Excavate for roadway					
from top cutting					
39.15 m wide TOSP - 6					
@ 26211 = 2 m <sup>3</sup>					1022 = 5

Continuation

( 414546 = 5

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
				B.F.F.	414546 =
(12) Construction of embankment.					
meas. with material					
wide TRESP-6					
(i) For 1000 to 1000					
377.09 m <sup>3</sup>				cf. 174294/2	65968 =
(ii) For 1000 to 1000					
1613.11 m <sup>3</sup>				cf. 131203/2	211366 =
(13) construction of					
G.S.B.					
317.25 m <sup>3</sup> wide TRESP-6					
				cf. 277101/2	879103 =
(14) Providing and laying					
with gravel. III					
182.81 m <sup>3</sup> wide TRESP-7					
				cf. 3799290/2	694660 =
(15) Providing and laying					
logs of logs load.					
2 m <sup>3</sup> wide TRESP-7					
				cf. 933122/2	18662 =
					( 2284305 =
				Add 12.45T	274117 =
				i/l. cost	228432 =
					( 2581265 =
				Less 10% (As per contract)	258127 =
					( 2323138 =
				Less previous payments	418100 =
					( 1905038 =

Donath

Donath

25/12/20

Continuation 20.1.21

S. S. deo

AE

CSP

AK Singh

21/1/21