

Schedule XLV-Form No. 134

Name of Road - Const. of road from Bahl to Suncarpur
R.C.D.P.A.T.
Sittamarhi

Executive Engineer
R.W.B. Works Division

DIVISION
SUB-DIVISION

Agencies - Soni, Ranjeet Kumar Azad.

FINAL

Measurement Book

~~4/13/2512~~

S. S.

15/9/04

Carriensis

15 | 9 | 24

④ ૩૩૭૮-૦૧૬૮૮

2018-0302-9

Alphabet of Colors

① Restoration of Reindeer

Vide TWP 1 P-44 = 234, 30 M³

CL380.58 Her M3 2B 89398.0

② Making up Bernoulli's Law

~~width = 7m BIP~~ $449 \times 562.20 \text{ m}^2$

212 58.37 per m² ~~OK~~ 32816.0

③ Patch Reparatur auf Löcher

Vide TM B/P- 442 118.98 m²

② A 2921 6 6 / Nov M 2 - 28 34230.0

Continuation

28 156444.8

46
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BTM 156 444.0
(9) Maintenance of B.T. Surface Road					
Wide TMB IP - 45 = 117.0 m ²					
@ B 311.53 per m ² => B 36507.0					
(10) Maintenance of H.P. culvert					
Wide TMB IP - 45 = 4.0 m ²					
@ B 111.70 each => B 4468.0					
(11) Maintenance of G.O.B. culvert					
Wide TMB IP - 45 = 1.0 m ²					
@ L 230g. 04 each => B 230g.0					
(12) Maintenance of Local Cgns					
Wide TMB IP - 45 = 0.44 km					
@ B 1074.51 per km => B 467.0					
(13) White work of parapet walls					
Wide TMB IP - 45 = 84.0 m ²					
@ B 16.65 per m ² => B 1399.0					
					2015 94.0
CLP					Member
Chri					TS. 9.24
03/12/24					7.0
					15/9/24
Material Statement					
(i) Boothl. - 260.5 m ³ @ 23.71 / m ³ AB					
(ii) Stone C.W.b.l. - 6.32 m ³					
(iii) Emulsion - 35.12 kg.					
(iv) Bitumen! - 468 kg					

Continuation

Kamer
75/9/24

Swaish
15/9/24