

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Work: Conct. of Road from M.D. Mukhtiar Ghar TO Maheshwari Yedan Be ghar tak - -					
Agency: Chandrika Prasad Sah, Palashghat -					
Ag. No. - 26 SBD / 2020-24					
Date of Start - 22.11.2023					
Date of Completion - 21.11.2024					
① Setting out the work with T.S. Pliers and Ref. Pliers - - 610					
					7.00 m ²
② Clearing and grubbing road and - - 612					
					2x 20 x 30.0 x 1.75 = 2108.0 m ³
					2x 7x 30.0 x 1.75 = 735.0 m ³
					2x 1x 13.0 x 1.75 = 45.50 m ³
					2880.50 m ³
	Continuation				0.288050 Hect

Sch. XLV-Form No. 134

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 the work with Bay. Poles and Ref. Pillars - - -					
Fm.BP. 01 Qty 7.0 m ²					
Rs 2741.61/- m ² →					19190/-
② Clearing and grubbing Road Land - - -					
Fm.BP. 01 Qty 0.288050 Hact					
Rs 72897.86 / Hact →					20941/-
③ Excavation for road ways in Soil - - -					
Fm.BP. 02 Qty 61.725 m ³					
Rs 103.85 / m ³ →					6410/-
④ Const. of embankment deposited from road					
ways in soil - - -					
- - - cpl					
Fm.BP. 02 Qty 37.035 m ³					
Rs 59.69 / m ³ →					2211/-
⑤ Const. of embankment with approved material					
- - - cpl					
(i) Lead up to 100 m					
Fm.BP. 7 Qty 703.5932 m ³					
Rs 184.40 / m ³ →					129743/-
Continuation					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Lead upto 1000 m					
VAMP-7 Qty 175.8983 m ³					
CRs 257.60/m ³					65276 m ²
(2) Const. of eastern shoulder					
work approved material					
					C12
VAMP-5 Qty 280.149 m ³					
CRs 280.93/m ³					73099 m ²
(3) Const. of G.C. by well					
graded material for					
gr - 11					C12
VAMP-3 Qty 87.021 m ³					
CRs 3592.71/m ³					308290 m ²
(4) P/L spreading area					
compacting work - 3					
					C12
VAMP-4 Qty 233.7325 m ³					
CRs 5347.71/m ³					1269948 m ²
(5) Const. of cc. Pavement					
M30					C12
VAMP-4 Qty 498.629 m ³					
CRs 8522.90/m ³					4249765 m ²
(6) Laying brick soles -					
VAMP-3 Qty 611.50 m ³					
CRs 52862/m ³					217527 m ²

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(1) Rec 11 ft 6 in due 1300				
Area = 1300				
Vfm B.P. - 2	Qty	80.00	R.M.	
CRs 1183.74 / KM			B	35312 m ²
(2) Rec 1 ft 15 in R.m				
Stone = 1 ft 15 in				
Vfm B.P. - 8	Qty	2.00	N.S.	
CRs 2963.38 / m ²			B	5927 m ²
(3) 200 m Stone				
Vfm B.P. - 8	Qty	3.00	N.S.	
CRs 831.83 / m ²			B	2495 m ²
(4) Drawing & Fixing of traffic signs -				
- - - - -				
1) 688 mm ↑ Board				
Vfm B.P. - 8	Qty	6.00	N.S.	
CRs 4531.57 / m ²			B	27189 m ²
2) 988 mm Octagonal				
Vfm B.P. - 8	Qty	2.00	N.S.	
CRs 10757.9 / m ²			A	21520 m ²
3) 600 X 150 mm				
Vfm B.P. - 8	Qty	1.00	N.S.	
CRs 5907.56 / m ²			A	98630 m ²
				6488673 m ²
				C.O.

Continuation

Sch. XLV-Form No. 134