

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- construction and maintenance of Road from Pakka road to Naya Mushohri.					
Name of Agency:- M/S Shining Madhu-Budan construction.					
Agreement No:- 105 SRD/ 2018-19					
Agreement Amount:- 13622572					
Date of commencement:- 23-10-18					
Date of completion:- 22-10-19					

Record measurement

①
22 PIV typical mensuration information
tion board all comp. Job.

$$1 \times 2 \text{ NOS} = 2 \text{ NOS}$$

②
1 PIV setting out pillars all
complete Job.

$$1 \times 2.224 \text{ km} = 2.224 \text{ km}$$

③
2 PIV clearing and grubbing
road land all comp. Job.

$$2 \times 10 \times 30 \text{ m} \times 3.50 \text{ m} = 2100.00 \text{ m}^2$$

$$2 \times 10 \times 30 \text{ m} \times 2.50 \text{ m} = 1500.00 \text{ m}^2$$

$$2 \times 10 \times 30 \text{ m} \times 3.50 \text{ m} = 2100.00 \text{ m}^2$$

$$2 \times 10 \times 30 \text{ m} \times 2.50 \text{ m} = 1500.00 \text{ m}^2$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F. RS=19	1541.48
④ 12 construction of embankment soil obtained from borrow pit lead up to 1000m all complete job					
731.32 m ³ QVTMBP-(5) 8L				② 12	
@ RS 147.69/m ³ — RS =					10800865
⑤ 13 construction of subgrade earthen shoulder with soil obtained from borrow pit lead up to 1000m all complete job.					
2358.61 m ³ QVTMBP-(6) 8L				① 13	
@ RS 149.82/m ³ — RS =					353366.95
⑥ 14 P/V G.S.B with stone metal all complete job.					
810.00 m ³ QVTMBP-(7) 8L				① 14	
@ RS 3219.36/m ³ — RS =					2607681.60
⑦ 12 Providing typical information board all complete job.					
2 Nos QVTMBP-(1) 8L				① 22	
@ RS 9669.05/m ³ — RS =					19338.10
Less for 10% Below as per Agreement					RS=3279936.78
					(-) RS=327993.68
					RS=2951943.10
					RS=2951943.00
PHD 28-12-2020 J.E. Bannamkha					

Continuation

CM
M.2
14/11/21