

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.	
Name of work - Construction of road for Lakhni to Turhe Pali - Barn Pitlock.					
Name of Agency - Mukund Singh					
Agreement No. 62 S.G.D / MMGSY / 2019-20					
Agreement Value Re 7786 193/-					
Date of Commencement 22.10.19					
Rate - 0.05/- per cu m & B.A.R.					
Construction of 2.0 x 2.0 - Rec Box culvert - 2 m					
1/20 Earth work + excavation = full - of subsoil. up to 30 cm as per Drawn & Technical specifications & direct of A					
Left 6.020 5.020 0.83m <sup>2</sup> 24.9/-					
C/W 2x 6.020 0.320 1.8m <sup>2</sup> 6.48/-					
Over Burden 15/-					
					31.2873
					4.7073
					36.0873
Total 2x + 20 36.0873 = 72.174/-					
23) Sand filling - followed as per Drawn & Technical					

Continuation

Attested

Bhimg4  
15-1-21EXECUTIVE ENGINEER  
R.W.D. & S.D. Div. Bettiah

M/1043852-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/9 Construction of C.S.B - - - 18					
443.39 m <sup>2</sup> road work from C.R. 282-62/3 b 13/3618/-					
14/3 Excavation of road way as boxcut P.					
99.282 m <sup>2</sup> road work from C.R. 8201 A b 8184/-					
15/4 Construction of road embankment led up 100 m <sup>2</sup>					
534.0 m <sup>2</sup> road work from C.R. 182-92/3 b 100345/-					
16/10 Piling lay P.W. Gravel -					
270.15 m <sup>2</sup> road work from C.R. 3695-29/3 b 998283/-					
17/5 Construction of slope depth shoulder					
420.0 m <sup>2</sup> road work from C.R. 182-80/3 b 182208/-					
18/14 Construction of P.C.C road Pavement					
6.6 m <sup>2</sup> road work from C.R. 182-80/3 b 173951/-					
220.32 m <sup>2</sup> road work from C.R. 182-80/3 b 171044/-					
226.32 m <sup>2</sup> linked brick work from C.R. 182-80/3 b 171044/-					

Continuation

C.R. 53.86936/-  
53.86003/-

~~175386936-2~~  
53,810031

### Continuation

Ref. No. 6290115  
6279182

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25/19	Front of two car				
	inches of painted - 1				
26/20	Front of two cars of				
	water Board - 1				
24.05	ride road (Pd) 27				
	(Pd) 103=06 per h				76260
27/21	Front of Hot applied				
	Theo Plastic Coated				
219.4	ride road (Pd) 27				
	linked to 219.0m (Pd) 851=80 per h				1,86,544=
28/24	Front of Pad fix of				
	of maintenance board				
28	ride road (Pd) 27				
	(Pd) 11503=20 each				230060
29/25	Front of Pad fix of				
	front of tube board				
10.5	ride road (Pd) 28				
	(Pd) 4003=27 each				40033=
30/22	Front of Pad fix of				
	of front of board				
28	ride road (Pd) 28				
	(Pd) 4602=64 each				910520
					65,58,709
					65,47,776
	Continuation				

Sch. XLV-Form No. 134

Continuation  
Attested

Qmng 4  
15.1.21  
**EXECUTIVE ENGINEER**  
**R.W.D. Works Div. Bettiah**