

1st on MC Bill

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.	
Acc. ch.	H)-	N	C	A	R
Name of Work	—	Const. of road			
from Toraipur - Kanganpur m.D.R					
road malakola garsa to izmidik					
batham road					
Name of Contractor	Nilam Devi				
AT) - Shankarpur, Dist) - shankarpur,					
P.S.) - mutfasi, Dist) - munger					
Agg-Ho) - 15 SDD / 2021 - 22					

Date of Commencement - 18/12/2021

Date of completion - 17/09/2022

Agg. Value Rs. 1,21,80,139/-

ABSTRACT OF COST

① Const. of Bench marks:

Dty. ride m.B. @ N. (2296)

P.N. ① - I.N. ① = 1.0 Km.

Rs. 4118.98 / Km - Rs. 4119 = 00

② Const. of bench marks etc.

Dty. ride m.B. @ N. (2296)

P.N. ① - I.N. ② = 1.0 Km

Rs. 1886.02 / Km - Rs. 1886 = 00

Rs. 6005 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			12.17	11.1	6005.26
③	clearing and width by normal Land Survey				
	Dry. wider m.o.d. N. (2296)				
	P.N. (3, y) E. No. (2) = 0.40 Ha (A)				
	efl. 52.970.33 y/m <sup>2</sup> / Ha (R1) 21180 =				
④	Const. of embankment with appurtenant margin of -etc.				21180.20
	Dry. wider m.o.d. N. (2296)				
	P.H. (2) D.H. (4) = 55.7 m <sup>2</sup>				
	efl. 190.35/m <sup>3</sup> - R 106558 =				
⑤	Const. of sub-grade and earthen shoulder etc.				
	Dry. wider m.o.d. N. (2296)				
	P.N. (2) D.H. (5) = 918.00m <sup>2</sup>				
	efl. 209.91/m <sup>3</sup> - R 192697 =				
⑥	Const. of dry. i.s.r.s. earthen shoulder etc.				
	Dry. wider m.o.d. N. (2296)				
	P.H. (2) I.H. (6) = 150.00m <sup>2</sup>				
	efl. 2390.95/m <sup>3</sup> R 358642 =				

Continuation

R 685082  
6,85,090.20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F	— fm	6850822	
⑦ P.V. and Length by w.m.				6,85,090 <sup>2</sup>	
Cost-III -etc.					
Bdy. wide m.0.0.4(2296)					
P.No. (2,3) IN. ② = 112.50m <sup>2</sup>					
⑥ @ fm. 330 2.73/m <sup>2</sup> fm 3721252					
⑧ Consd. of Un-reinforced Cement Concrete Pavement					
m <sub>30</sub> -etc.					
Bdy. wide m.0.0.4(2296)					
p.fl. ③ D-A- ① 240cm <sup>2</sup>					
④ 100.32/m <sup>2</sup> fm 13 165228=					
⑤ fm 7347.32/m <sup>2</sup> fm 1763369=					
⑥ 21.47 8.28 fm 2820576 <sup>20</sup>					
⑦ Add 1% Labour Cess fm (+) 28206 <sup>20</sup>					
⑧ Add 1% (+) 338469 <sup>20</sup>					
Add Storage Fee fm (+) 42427 <sup>20</sup>					
Net Payable To Tel fm 32,29,678=					
⑨ P. 13.00 32 checked fm 32,29,687=					
⑩ P. 13.00 79.50 Keen 102.00 fm 29,470 <sup>20</sup>					
C&P 20.40 22.67 fm 2290512022 DE					
30/07/2022					
⑪ P. 13.00 112.00 fm 17.293 <sup>20</sup>					
110.00 13.00 79.50 fm 16.887 <sup>20</sup>					
110.00 13.00 79.50 fm 16.887 <sup>20</sup>					
110.00 13.00 79.50 fm 16.887 <sup>20</sup>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Material statement					
(1) Earth	—	147	7.85 m <sup>2</sup>		
(2) Gr. s. i. material	—				
(a) 53 mm to 9.5 mm	=	91.6	0.05 m <sup>2</sup>		
(b) 9.5 mm to 2.36 mm	=	38	0.05 m <sup>2</sup>		
(c) W. 1.5 m m= III material	—				
53 mm to 22.4 mm	=	136	1.25 m <sup>2</sup>		
11.2 mm screening	=	27	0.05 m <sup>2</sup>		
(4) P.C.C. material	—				
(a) stone chippings below	=	266	0.05 m <sup>2</sup>		
(b) sand	=	16	5.60 m <sup>2</sup>		
					22/05/22
					DR.
Attested					

**EXECUTIVE ENGINEER**  
**R.W.D WORKS DIVISION**  
**Kharagpur-Tarapur (Munger)**