

152 on 01.11.2022

Name of work  
 Situation of work  
 A party 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	
Name of work - Const of road				
Situation R/O Ratan Charak do				
Company planner / etc				
Agency - M/S Man Mishra's construction				
Agreement No. - 11/SAD/M/1054/2022-23				
Date of start - 04.11.2022				
Date of completion - 03.11.2023				

Recond Entry

1/1) Const of road  
 nominal benchmark - 1.880 KH

2/2) Const of reference  
 pillars - do - 1.880 KH

3/3) clearing & grubbing of  
 woodland - do.

2x 10x 30.00 x 1.50 =	900.00
2x 15x 30.00 x 1.50 =	1350.00
2x 15x 30.00 x 1.50 =	1350.00
2x 22x 30.00 x 1.50 =	1980.00
2x 1x 20.00 x 1.50 =	60.00

Continuation total = 5640.00

Qty = 0.56 Hect

Attested  
 [Signature]  
 14/02/23

Particulars	Details of actual measurement			Contents of area
	No	L	B	
Adjusted cost				
1/2) Cost of reference existing benchmark -				
1.880 m	411			
Rate 10809.94/m - Rs				19983.2
2/2) Cost of reference Pillars - etc				
1.880 m	144			
Rate 10703.44/m - Rs				20498.2
3/5) Cleaning & grubbing of road/cut -				
0.56 Met				
Rate 49496.70/Met - Rs				27718.2
4/4) Cost of embankment 1 end cut to 1 end N level				
554.40 m <sup>2</sup>				
Rate 174.88/m <sup>2</sup> - Rs				96928.2
5/5) Cost of subgrade & shoulder - etc.				
1766.50 m <sup>2</sup>				
Rate 176.42/m <sup>2</sup> - Rs				311734.2
5/5) Cost of embankment				

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
found by A 100 11/10/00					
1260.00 m <sup>2</sup> note page - (1)					
at 58.59/m <sup>2</sup>				Rs	20034
(2) excavation of road for cutting -					
79.25 m <sup>2</sup> note page - (2)					
at 24.10/m <sup>2</sup>				Rs	5880
(3) Contn of G.S. by not graded material					
888.153 m <sup>2</sup> note page - (3)					
at 2966.75/m <sup>2</sup>				Rs	2634928
(4) P.V. laying spreading & compacting with G.S. (1)					
489.375 m <sup>2</sup> note page - (4)					
at 3691.42/m <sup>2</sup>				Rs	1806489
(5) P.V. & drain masonry with board - 0.					
02 nos note page - (5)					
at 11437.20/				Rs	22875
(6) Earthwork in excavation for foundation work					
108.826 m <sup>2</sup> note page - (2)					
at 260.59/m <sup>2</sup>				Rs	28359

Continuation

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
11 (32) for sand fill in foundation - do -					
4.862 m <sup>2</sup> wide page - (3)					
at 397.20/m <sup>2</sup>				14	1932 =
12 (33) for p.c.c. 1:1.5 grade in foundation -					
7.55 m <sup>2</sup> wide page - (3)					
at 6187.77/m <sup>2</sup>				14	46719 =
14 (34) for f.c.c. 1:2.5 grade in box cut - do -					
19.50 m <sup>2</sup> wide page - (5)					
25.92 m <sup>2</sup> wide page - (7)					
45.42 m <sup>2</sup>					
at 7811.45/m <sup>2</sup>				14	354796 =
15 (35) for backfilling behind abutment - do -					
98.80 m <sup>2</sup> wide page - (7)					
at 827.96/m <sup>2</sup>				14	81445 =
16 (36) for work done in f.c.c. abutment -					
40 nos wide page - (7)					
at 83.39/each				14	3336 =

