

182 on 01/11/2021

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 -					Content of road
from Borgash Ramchandryodav					
Ice factory pitha do Thakur road					
No-1 Phoya Maniyari school					
Agency - Sri Sonal Kusum					
Agreement No - 58501 / Monday / 22-2					
Date of Start - 29.11.2021					
Date of Completion - 28.12.2022					

Record Today

1) Cost of redcence				

Working branch phone - 0.760100

2) Cost of surcence				

Branch - 0.760100

3) Cost of grubbing				
at road / land -				
1 x 10 x 30.00 x 1.50 =				900.00
2 x 10 x 30.00 x 1.50 =				900.00
2 x 5 x 30.00 x 1.50 =				450.00
at x 1 x 10.00 x 1.50 =				30.00

Total : 2280.00

Continuation say - 0.228100

Aug  
31/3/23

## Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Adjusted areas</u>					
(1) Const of works					
benchmarks - de.					
0.260 m <sup>2</sup> wide layer (1)					
el 5513.78/m <sup>2</sup>				6	4190-
<u>2) Const of embankment</u>					
bottoms - de.					
0.260 m <sup>2</sup> wide layer (1)					
el 2800.84/m <sup>2</sup>				6	2192-
<u>3) Cleaning &amp; grubbing of</u>					
rooted land - de.					
0.228 heel wide layer (1)					
el 5113.7.38/1 heel				6	11659-
<u>4) Const of embankment</u>					
1 end up to 100 m by 11					
184.275 m <sup>2</sup> wide layer (2)					
el 189.95/m <sup>2</sup>				6	35003-
<u>5) Const of embankment</u>					
1 end up to 100 m by 11					
455.40 m <sup>2</sup> wide layer (2)					
el 152.52/m <sup>2</sup>				6	69913.-

Continuation

## Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6) For excavations for road any boundary -					
61.281 m <sup>2</sup> under Pyc - (2)					
cl 25.50 / m <sup>2</sup>				6	4664
7) Content of G.S.B by well graded material					
25.25 m <sup>2</sup> under Pyc - (3)					
Content - 24.92 m <sup>2</sup>					
cl 3062.21 / m <sup>2</sup>				6	229496
8) For laying spreading Compacting Norm					
68 - (1) - cl -					
190.406 m <sup>2</sup> under Pyc - (3)					
cl 3676.90 / m <sup>2</sup>				6	700115
9) For laying mm bdy 819.5000 -					
02 no m <sup>2</sup> Pyc - (2)					
cl 12721.03 / m <sup>2</sup>				6	25462
				6	1082699
					111

Continuation

