

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.	
<u>Ist on AFC B+11</u>					
<u>Name of work:- Construction of Road</u>					
<u>from Bhagwanpur Shev Mandir to</u>					
<u>Giri Tola Lohkhuji Karidampur</u>					
<u>Bholeshwari Singh Keghar</u>					
<u>Parbatichaur Tak.</u>					
<u>H/Agentry:- Abhay Kumar.</u>					
<u>Agg No:- 49 MMHLY (SR) 19-20</u>					
<u>Date of Start:- 13-02-2020</u>					

Date of comp:- 12-02-2021

(1) Clearing and grubbing of
Alluvial -

$$(247.00 + 306.00 + 359.00) \times 6.0 = 5472.00 \text{ m}^3$$

or, 0.5472 Hectare

(2) Branching and digging of
walls by Reb roller — 0.912 Km

(3) Const of embn with app

material Leo - 100 cu
Total Qua as per 118 = 261.96 cu

$$\text{Taken Qua} = 0.30 \times 261.96 \text{ cu} = 78.59 \text{ cu}$$

(4) Const of embn with app mat

Leo - 1000 met
Qua as per 118 ~ 176.29 cu

$$\text{Taken Qua} = 0.30 \times 176.29 \text{ cu} = 52.79 \text{ cu}$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>A street f road</u>						
<u>1. clearing and grubbing A.R.L.</u>						
	(1)	P-1				
0.5472 Ha	Rs	49809.13/Ha	Rs	27256.00		
<u>2. from area Duging to works P.C.M</u>						
a Reb	Pillar					
14	(2)	P-1				
0.912 km	Rs	8644.07/km	Rs	6059.0		
<u>(3) Const of emb with approval</u>						
measured L = 100 m						
78.59 m ³	Rs	156.29/m ³	Rs	12283.00		
<u>(4) Const of earth with approval</u>						
L = 100 m						
14	(4)	P-2				
52.79 m ³	Rs	160.62/m ³	Rs	8479.00		
<u>(5) excavation to roadway</u>						
Cutter	(5)	P-2				
69.91 m ³	Rs	82.01/m ³	Rs	5736.00		
<u>(6) Const of emb in mapped</u>						
with excavated soil						
14	(6)	P-2				
29.36 m ³	Rs	50.67/m ³	Rs	1488.00		
<u>(7) Const of G.S.B. road with approval</u>						
app road	(7)	P-2				
191.24 m ³	Rs	3477.53/m ³	Rs	665043.00		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑧ <u>Brick and laying with mortar</u>					
	12	⑨ P-3 and 4			
173.308 m ³ per 30ft	4370.11/m ³	Rs 757375/-			
⑨ <u>Brick of common forced cement</u>					
Concrete m3 per 30ft					
14	⑩ P-4				
369.731 m ³ per 30ft	8489.42/m ³	Rs 3138802/-			
		Total	4622521.00		
Cess 10% on ⑨	462252.4				

Rs 4160269/-

Signature 16.01.2021 A.E. Ch Fwd

Material statement		
① Earth	—	131.38 m ³
② stone rubble	—	
53 mm to 26.50	—	80.32 m ³
26.50 to 9.75	—	103.27 m ³
Coarse sand	—	55.07 m ³
53 mm to 22.40 m	—	209.70 m ³
10.11.2 mm sand	—	41.59 m ³
Stone chips	—	

20m to 10m — 332.76 m³ Continuation
C/sand — 166.38 m³ Signature 16.01.2021
A.E.

Signature
16.1.2021
On