

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.	D.	
Name of work:- Restoration of					
Road from Songsoempur					
O.P. Se Parasuchab					
Manghapur.					
Parasuchabura Tak.					
N/Agency:- Pujush Rangam.					
ASSNO- 05R2 of 2021-22					
D.O. Start:- 7.6.2021					
D.O. Comp:- 6.7.2021					

① Cost of GSB gr II
 with app mat-d-curr
 complete job

$$(11+24+15+20) \times 3.75 = 262.50 \text{ M}^2$$

$$28.0 \times 1.50 = 42.00 \text{ M}^2$$

$$304.50 \text{ M}^2 \text{ (A)}$$

$$\text{Qty } 304.50 \text{ M}^2 \times 0.20 \text{ M} = 60.90 \text{ M}^3$$

② Bar and Laying work

$$\text{Area same as 1(A)} = 304.50 \text{ M}^2 \text{ (A)}$$

$$\text{Qty } 304.50 \text{ M}^2 \times 0.075 = 22.84 \text{ M}^3$$

③ Bar and applying Bar
 coat

$$\text{Area same as 2(A)} = 304.50 \text{ M}^2$$

Continuation

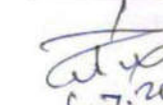
Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abst of Cost</u>					
① Const of 583 gr R					
14 ① P-1					
60.90 m ² @ 2778.91/m ²					169236.0
② Power and Layer (ORM)					
CRS					
14 ② P-1					
22.81 m ² @ 4661.48/m ²					106468.0
③ Power and apply					
Power					
14 ③ P-1					
304.50 m ² @ 50.99/m ²					15526.0

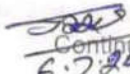
④ Power and apply					
Talk					
14 ④ P-2					
532.50 m ² @ 17.28/m ²					9202.0
⑤ Power and Layer m.s.s					
14 ⑤ P-2					
532.50 m ² @ 260.85/m ²					138903.0
⑥ Cost of Subgrade and					
earth shoulder					
14 ⑥ P-2					
93.75 m ² @ 244.02/m ²					22877.0
⑦ Power and Power					
Power					
14 ⑦ P-2					

No.	L.	B.	D.	of area
	BA	Rs	472662.	↻
	Add 1/2 Per L-Cor		4727.	↻
	Add 1/2 Per G.S.		56719.	↻
	Add L. 664/ R.S. 100FF		7865.	↻
		Rs	541973.	↻

Material statements

① Earth	—————	93.75m ³
stone Ass.		
26.50 to 9.50	- 27.28 cu/ft of	595.36 m ³
9.50 to 2.36	- 19.49 cu/ft of	506.92 cu/ft
Local sand	- 31.18 cu/ft of	141.85 cu/ft
Ass		
53 mm to 22.40	- 27.64 cu/ft of	563.85 cu/ft
11.2 mm to 5.00	- 5.48 cu/ft of	392.53 cu/ft
stone chips		
13.2 to 0.075 mm	- 14.38 cu/ft of	515.53 cu/ft
Bitumen 590	- 0.93081 LT	
waste plastic	- 0.08093 MT	
RS-1	—————	0.14644 MT
SS-1	—————	0.25883 MT


 6.7.2021
 R


 Continuation
 6.7.2021
 A.E