

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	Construction of Road				
from s/n	Road no	Mankang			
no/a (sc)	Under Sotter Kating				
Block					
Name of Agency -	Santosh Kumar				
(Rampur Bangle)					
Bangon Salarka					
Agreement No -	76	SA) 14458/20-21			

Agreement value - Rs 47,48,23/- ad (ex)

Rs - 4,59,495 - ad (Rev)

Total - Rs - 51,99,726 - 00

Agreement Rate - 0.11% Below

Date of commencement - 02.02.21

Time for completion is 01.11.21
(09. Months)

etc

Actual Date of Completion

Work in progress

Abstract of art

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) <u>Proximity of Survey of works</u>					
(1) <u>Benchmark pillars</u>					
v.P (1) <u>Area</u> $1(1) = 1 \text{ m}^2$					
(@) $4209 = 14 \text{ face A} - 4209 = 00$					
(2) <u>Reference pillars</u>					
v.P (2) <u>Area</u> $1(2) = 20.52$					
(@) $1,989 = 32 \text{ face A} - 3858 = 00$					
2) <u>Cleaning of Gobba Road</u>					
v.P (2) <u>Area</u> $1(2) = 8.45 \text{ m}^2$					
(@) $52.970 = 33 \text{ face A} - 228.7 = 00$					
(@) $37.8 = 32 \text{ face A} - 238.7 = 00$					
3) <u>Earth work in excavated for furrow</u>					
v.P (2) <u>Area</u> $1(2) = 29.800 \text{ m}^2$					
(@) $279.09 \text{ m}^3 \text{ face A} - 8317 = 00$					
4) <u>Proximity concrete for plants reinforcement</u>					
v.P (2) <u>Area</u> $1(2) = 4.600 \text{ m}^2$					
(@) $5438 = 30 \text{ face A} - 25016 = 00$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13) Construction of Embankment with appearance of Material					
Read up to 1000m					
V.P (7) Area (A) = 518.150 m ²					
(@ 100 = 26/m ²)					
(@ 190 = 26/m ²) Ar 30105 = 00					
14) Construction of Embankment with appearance of Material					
Read up to 1000m					
V.P (7) Area (A) = 720.825 m ²					
(@ 143.20/m ²) Ar 103229 = 00					
15) Cement Concrete Pavement M150					
— do — do —					
V.P (7) Area (A) = 180.162 m ²					
(@ 6850 = 77/m ²) Ar 1233138 = 00					
Add - GST 12% — Ar 269807 = 00					
LC 1% — Ar 34443 = 00					
Surveillance fee Ar 38,000 = 00					
— Ar 34,67,069 = 00					
— Ar 34,90,357 = 00					
Less - 0.11% Balance Ar 38799 = 00					
Ar 34,86518 = 00					
Ar 35,164985 = 00					

Continuation

Total Amount

10/8/21 J.S.

C.P
11/08/2021