

Name to 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	
1) <u>Area of Nails - Concl of road</u> <u>from. Manikpur to Mindepur</u> <u>under monopoly Bedam.</u> Tally - monthly thermal consumption Psd (dt).					
<u>Agreement no. - 15 SOD/Monthly/2021-22</u>					
<u>Date of start - 27.04.2021</u>					
<u>Date of Completion - 26.04.2021</u>					
<u>Road and Pavers</u>					
1) <u>81/4 const of reference</u> <u>Working Benchmark - do - 1.290 KM</u>					
2) <u>81/4 const of reference</u> <u>Pillars / Buryed - do - 1.290 KM</u>					
3) <u>81/4 Cleaning & grubbing</u> <u>of road/land - do - ---</u> <u>$2 \times 20 \times 30.00 \times 1.50 = 1800.00$</u> <u>$2 \times 20 \times 30.00 \times 1.50 = 1800.00$</u> <u>$2 \times 37.30.00 \times 1.50 = 270.00$</u> <u>$= 3870.00/-$</u> <u>Say: 0387 Hect</u>					
4) <u>81/4 Paving monopoly</u> <u>Big m 800/- - do - 92 m.</u>					

Continuation

Attested
Chm
15/07/22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
1) P.v const of embankment					
Working bench mark do -					
1.990 Km wide page - (1)					
@ Rs. 10516.41/RM = Rs 13566/-					
2) P.v const of embankment					
pillars / piers - do -					
1.290 Km wide page - (1)					
@ Rs. 10908.18/RM = Rs 110072/-					
3) P.v clearing & grubbing					
of road land - do -					
0.387 Hect wide page - (1)					
@ Rs. 51133.76 /Hect = Rs 19789/-					
4) P.v const of embankment					
1 yard up to 100 ft length					
274.725 ft^2 wide page - (2)					
@ Rs. 174.91/ m^2 = Rs 48060/-					
5) P.v const of subgrade					
8 earthen shoulders -					
1805.25 ft^2 wide page - (2)					
@ Rs. 176.58/ m^2 = Rs 318771/-					
6) P.v const of embankment					
1 yard up to 100 ft length					
641.025 ft^2 wide page - (2)					
@ Rs. 130.84/ m^2 = Rs 89641/-					
7) P.v excavation for road					
1257.620 cubic - do -					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18.30 ft ² wide page - (7)					
@ Rs. 24.16 / ft ² —		24	3582 =		
8) PN consist of G.C.B. by roll grade of material —					
999.062 ft ² wide page - (8)					
@ Rs. 3036.05 / ft ² — Rs. 2425935 =					
9) PN laying spreading & compacting RBM G.C. — (11)					
317.812 ft ² wide page - (3)					
@ Rs. 3728.84 / ft ² — Rs. 1185070 =					
10) for & fixing masonry. (23)					
Sign board — ab — 02 nos wide page - (1)					
@ Rs. 11489.21 / ab — Rs. 22979 =					
11) for B.M in excavation (31)					
for foundation — ab — 164.589 ft ² wide page - (2)					
@ Rs. 269.32 / ft ² — Rs. 44327 =					
12) for sand filling in (32)					
foundation — ab — 7.293 ft ² wide page - (3)					
@ Rs. 400.59 / ft ² — Rs. 2922 =					
13) for b.c.c. masonry (34)					
in foundation — ab — 11.325 ft ² wide page - (2)					
@ Rs. 6042.00 / ft ² — Rs. 68434 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12) P14 R.C.C. 250 grade					
in Box cap — — —					
11.05 m ²	wide	Payer (6)			
\$6.88 m ²	wide	Payer (6)			
68.12 m ²		Payer (6)			
	@ Rs. 2552.66/m ²	Rs. 514563.2			
13) LN back filling behind					"
abutment — — —					
43.90 m ²	wide Payer (7)				
@ Rs. 2869.20/m ²		Rs. 123971 =			
14) P14 reinforced in					
abutment — — —					
60 nos wide Payer (7)					
@ Rs. 83.11/each		Rs. 4987.2			
15) P14 supplying filter					
placing 1tysd bar —					
3859.854 kg wide Payer (4)					
970.188 kg wide Payer (6)					
4830.042 kg					
Say : 4.83 MT					
	@ Rs. 45981.11/MT	Rs. 222089 =			
Add G.S.T @ 2%	Rs	614731 =			
Add L.C.C.M @ 1.1%	Rs	51228 =			
Add of 8 free	Rs	63776 =			
		Rs 5852493 =			
(less, 0.621. before	Rs (—)	36285.2			
		Rs 5816208 =			

Attested
J.W.
15/07/2021

Particulars, Continuation

J.E. 28.03.2022