

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	Const. of road				
from Bardhiya PMGSY to					
Khairatiya Bardhiya.					
Agency -	Sri Awadhesh Sunkar				
	west Champaran.				
Agreement no. -	48583/PMGSY/				
	2019-20				
St. of commence -	11.10.19				
St. of Compl. -	10.10.2020				
St. Actual date of completion					
	—	17.8.2020			

Record measurement - 17.8.2020

1) Const. of sub-grade
& earthen shoulder-

$$2 \times 29.0 \text{ m} \times 1.49 \text{ m} \times 0.200 \text{ m} = 17.28 \text{ m}^3$$

$$2 \times 2 \times 50.0 \text{ m} \times 1.51 \text{ m} \times 0.175 = 52.68 \text{ m}^3$$

$$69.96 \text{ m}^3$$

2) Layer & layer
on prepared edge -

$$2 \times 2 \times 50.0 \text{ m} \times 0.375 \text{ m} = 75.0 \text{ m}^3$$

3) R.C.C. M-15 Beam.

18) dairy pillar

$$20 \text{ nos.} \quad 20 \text{ nos.}$$

Attested

Chang 4
कायपालक अधिकारी
ग्रामीण कायपालक
कायपालक, राजस्थान

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
4) Painting on acc. Octaves. as per B.I					
					$4 \times 6.20m \times 1.80m = 46.64 m^2$
5) Plm & applying mortar based cement, part.					
					$2 \times 2 \times 50.0m \times 0.10m = 20.00 m^2$
6) Printing new letter and figures.					
					$4 \times 44 = 176 \text{ cm}^4/\text{letter}$ $= 176 \text{ cm}^4/m^2$
7) Plm in excavation for foundation of bed B.P.A.					
					$2 \times 6m \times 2.50m \times 0.60m = 18.00 m^3$
					$2 \times 8.50m \times 3.0m \times 0.60m = \frac{30.60}{15.30} m^3$ $= 48.60 m^3$
8) Plm. e laying of B.P.A.					
					$1 \times 6.0m \times 2.50m \times 0.60m = 9.00 m^3$
					$1 \times 8.50m \times 3.0m \times 0.60m = 15.30 m^3$
					$4 \times 2.0m \times 2.0m \times 0.60m = 9.60 m^3$
					$\frac{33.90}{32.40} m^3$
					Limited to $32.40 m^3$
Final		Continuation 17.8.20			

EB 100

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26) P.v. & fixing octagon information board.					
27) Qty. as per st. No. 28					
TMB P-47 i.e., 2 Nos.					
@ Rs. 8779.66/each					Rs. 17559=
28) P.v. and laying 300mm dia. R.C.C. C.H.p.					
Qty. as per st. No. 29					
TMB P-48 i.e., 30.00m					
@ Rs. 838.72/m					Rs. 25162=
29) P.v. in excavation for foundation of structure.					
(i) Qty. as per st. No. 30					
TMB P-98 i.e., 39.89					
m ³					
(ii) Qty. as per st. No. 31					
TMB P-48 i.e., 48.30 m ³					
TOTAL = (39.89 + 48.30)m ³					
= 88.19 m ³					
@ Rs. 285.71/m ³					Rs. 25197=
30) Sand filling in foundation trenches.					
Qty. as per st. No. 32					
TMB P-48 i.e., 6.11m ³					
@ Rs. 455.62/m ³					Rs. 1877=
31) P.v. price inv. M-15.					
Qty. as per st. No. 33					
TMB P-48 i.e., 6.18 m ³					

Continuation

C.O.A. 6084574=

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
② A. 6917.79/m ³					A 42752 =
31) ph. cut. in R.P.C.					
38) M-25 Area Sty. as					
per st. no. 26 TMB					
P-49 i.e. 34.60 m ³ @					
B. 8847.86/m ³					B. 304366 =
32) ph. area filling					
39) below A.S. 26 m ³					
wall. Sty. as per st.					
No. 27 TMB P-49					
i.e., 21.60 m ³ @ F.					
3278.24/m ³					B. 70810 =
33) ph. weep holes in					
40) cutout. Sty. as per					
st. No. 28 TMB P-49					
i.e., 24 nos. @ B.					
103.40/each					B. 2682 =
34) ph. & laying 8/m.					
41) for bed. Sty. as					
per st. no. 29 TMB.					
P-51 i.e., 32.60 m ³					
@ B. 3823.29/m ³					
					B. 123875 =
35) S.F. & placing H.S.D.					
42) bars reinforcement					
in cut. & Sty. as per					
st. No. 29 TMB P-49					
i.e., 2.69 MT @ B.					
77164.70/MT					B. 207575 =

Continuation

C.O.B. 6836432 =

Particulars	Details of actual measurement.				Contents of area
	No.	L.	B.	D.	
					B.F.B. 6836432 =
Less below rate 0.02/-					
as per agreement.					O.B. 1367 =
Less prov. part Amr.					Rs. 6835065 =
					Rs. 66,00,000 =
					Nef Rs. 2,35,065 =
R.D.M.					
	17.8.2020				17.8.2020
J.B.					AB
The work has been completed as per specification.					
R.D.M.					
	17.8.20				17.8.20
					AB

Material statement

C/W —	69.96 m ² (Rs. 1.71/m ²)
Bricks —	3030 Nos (Rs. 5.267/pcnd)

Fwd.		
	17.8.20	
		17.8.20
		AB

Continuation

Attested,

Amg 4
18.8.20कार्यपालक अधिकारी
प्रभारी कर्म विभाग
नगर पालिका, बोलाल