

1<sup>st</sup> on A/C BILL

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.	
Name of Work:-	Makriya Dusad				
Toli To Hawarangany Tola TK					
Name of Agency:-	Susheel Kr				
Chaudhari -					
Ward No-6	Shayhat Bazar Pabri				
Near Central Bank Pabri					
Agreement No -	SBD 25/2023-24				

Agreement Value - Rs 1,53,85,759/-

Date of Start:- 08-12-2023

Date of Completion:- 07-12-24

Measurement

- ① Providing & Fixing of Working Benchmark & Reference Pillars
- ② Benchmark — 2 Nos
- ③ Reference Pillars — 4 Nos

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Provision & Fixing works					
Benchmark / Reference Pillar					
① Benchmark — 2 Nos					
@ ₹ 4800 = 0/- per Nos					₹ 9600 = 0/-
② Reference Pillar — 4 Nos					
@ ₹ 2230 = 67 per Nos					₹ 8922 = 0/-
② Clearing & Grubbing Road land —					
Qty ⇒ 0.84 H.A					
@ ₹ 75573 = 34 per H.A					₹ 63481 = 0/-
③ Box cutting —					
Qty — 113.25 m <sup>3</sup>					
@ ₹ 103 = 96 / m <sup>3</sup>					₹ 11773 = 0/-
④ Construction of embankment Road way cutting					
Qty ⇒ 67.95 m <sup>3</sup>					
@ ₹ 62 = 80 / m <sup>3</sup>					₹ 4267 = 0/-
					Total ₹ 98043 = 0/-
					P.T.O

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>B.P R 98043200</u>				

(5) Construction of Embankment with material obtained from Borrow Pits					
(A) 1000 meter Lead					
Qty - 9.98 m <sup>3</sup>					
Earth work sheet P-4					
@ Rs 2.60 = 80 per m <sup>3</sup>					R 2603200
(B) For 100 Meter Lead					
Qty - 1585.00 m <sup>3</sup>					
@ Rs 177 = 43 / m <sup>3</sup>					R 28122600

(6) construction of subgrade & earthen shoulder do do					
A) B.T.S P.C.C. stone					
Qty - 916.34 nos					
QTY - 916.34 nos					
@ Rs 2.64 = 42 / m <sup>3</sup>					R 24229800
(B) Ramp					
Qty - 121.87 m <sup>3</sup>					
@ Rs 2.64 = 42 / m <sup>3</sup>					R 3223500
					Totally 65639500

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. Rs 656395=
7 Nos No. 10 mm					
Gravel - sub - Base					
well graded material					
Grading I					gr I
Qty =	401.10 m <sup>3</sup>				
@ Rs 3690/- /m <sup>3</sup>					Rs 1772481/-

⑨ Providing Legs & stanch & Compacting stone
Qty - do - do
Qty = 320.66 m <sup>3</sup>
@ Rs 5502/- /m <sup>3</sup> - Rs 1764556=

⑩ Providing & Fixing Legs of Project - Mosaic (N.W)
Board -
Qty - 4 Nos
@ Rs 11059/- /each nos - Rs 46638=

Total Rs 4247070=

Humpipe culvert (600 mm dia)
Earth work in excavation for foundation stone
Qty - 15.660 m <sup>3</sup>
@ Rs 390/- /m <sup>3</sup> - Rs 6242=

Total Rs 4253312=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F 4255312=
(11) B					
46	Providing M.S P.C.C				
	1:215.5 Q.B coarse sand				
	Levelling				
	Gty — 2.850 m <sup>3</sup>				
	@ Rs 7208=19 per m <sup>3</sup>				Rs 20586=m <sup>3</sup>
(11) C					
47	Plain / Reinforcement cement concrete				
	in substructure				
	Gty — 15.165 m <sup>3</sup>				
	@ Rs 8231=63/m <sup>3</sup>				Rs 124032=m <sup>3</sup>
(11) D	Providing Slab				
48	R.C.C N.P. pipe				
	Gty = 7.52 meters				
	@ Rs 3210=80 per meter				Rs 24126=m <sup>3</sup>
	R.C.C Box Culvert				
	2.00 X 2.00 Meter				
(12) A	Earth work				
27	Excavation foundation				
	Gty — 111.71 m <sup>3</sup>				
	@ Rs 398=62/m <sup>3</sup>				Rs 44529=m <sup>3</sup>
					Total Rs 4467385=

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	B.F Rs 4467385/-					
(12) B	Providing Concrete for					
28	Plain/Reinforcement concrete					
	in Open Foundation P.C.C.M15					
	Qty 7.92 m <sup>3</sup>					
	@ Rs 720/- = 19 / m <sup>3</sup> — Rs 570290/-					
(12) C	Providing concrete					
29	for Plain/Reinforcement					
	Concrete open					
	Foundation					
12(4) D	Supplying fitting &					
30	fixing H.I.Y.S.D Bar					
	Reinforcement					
	Qty — 1197 M.T					
	@ Rs 800/- = 58 / M.T — Rs 12560/-					
(12) S.E	Plain/Reinforcement					
31	Sub structure do do					
	P.C.C.P. 20					
	Qty — 16.24 M <sup>3</sup>					
	@ Rs 8231/- = 43 / m <sup>3</sup> — Rs 133681/-					
	Total Rs 4935613/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12)					B.F. 64935613=
<u>(6) F</u>	Providing Weep Holes				
<u>32</u>	in Stone Masonry				
	Plain / Reinforced				
	Concrete				
Qty	⇒ 26 Nos				
✓	@ Rs 11/- = 64 per Nos				Rs 5060=
<u>12 (7) G</u>	Plain / Reinforced				
<u>33</u>	Cement Concrete				
	in substrate				
	combed as per				
Qty	11.55 m <sup>3</sup>				
✓	@ Rs 800/- = 41/m <sup>3</sup>				Rs 102661=
<u>(8) H</u>	Providing H.Y. S.D				
<u>34</u>	Bar reinforcement				
	in substrate				
Qty	1.39 M.T				
✓	@ Rs 802.62 = 21/M.T				Rs 1741419=
					Total Rs 5134753
Less 1.5% As per Marg (-)					Rs 77534=
					Net Rs 5057219
<u>J</u>	<u>J</u>				
<u>16</u>	<u>= 65.24</u>				
<u>J</u>	<u>J</u>				