

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	3rd OD/A/C Bill				
N/W:-	construction with 5 year maintenance of road and CD work for Dhanga to Khabas Tola.				
N/A:-	Shri Govind Thakur Nagar				
Agg No:-	66 MBY/WB-18 - Benipatti - 01				
Agg. Value:-	Rs. 1,74,880.37 200				
D.O.S:-	31.12.2019				
D.O.C:-	30.12.2020				
D.O.E:-	05.02.2021				
	Record Entry				
	H.P. Current				
(1.)	Earth work in excavation for foundation of structure up to 3 m. --- as per draw & tech. specs.				
H/W:-	$10 \times 6.450 \times 1.40 \times 1.50 = 135.45 \text{ m}^3$				
Below pipe	$5 \times 4.850 \times 1.530 \times 0.365 = 13.54 \text{ m}^3$				
					$= 149.00 \text{ m}^3$
(2.)	Providing M15 PCC 1:2.5:5 as leveling course in foundation. --- compute as per draw & tech specs.				
H/W:-	$10 \times 6.45 \times 1.40 \times 0.150 = 13.545 \text{ m}^3$				
Below pipe	$5 \times 4.931 \times 1.53 \times 0.250 = 9.430 \text{ m}^3$				
					$= 22.975 \text{ m}^3$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1/43) setting out Pillar & fixing of working B.M.					
----- ditto of E/I					
Olyvide TMB PNO - (11)					
10.00 NOS @ Rs 2000/Each Rs = 20,000.00					20,000.00
(2/44) clearing & grubbing road land by manual					
----- as per Tech. spec.					
Olyvide TMB PNO - (11)					
0.74 Hec @ Rs 2100/Hec Rs = 15540.00					15540.00
(3/45) construction of embankment with material obtained from borrow pit					
----- Tech. spec.					
(i) for 100 mtr Lead					
834.37 m <sup>3</sup> Olyvide TMB PNO - (11)					
@ Rs 220/m <sup>3</sup> Rs = 183561.00					183561.00
(ii) For 100 mtr lead.					
Olyvide TMB PNO - (11)					
3337.48 m <sup>3</sup> @ Rs 220/m <sup>3</sup> Rs = 734246.00					734246.00
(4/47) const. of sub grade & Earth. shoulder					
----- Tech. spec.					
Olyvide TMB PNO - (18)					
1736.64 m <sup>3</sup> @ Rs 220/m <sup>3</sup> Rs = 382061.00					382061.00

Continuation C/OB = 13,35,408.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. R = 1,37,27,193=00
(20/72) Painting on parapet wall painting two coats					
oxide TMB PNO (17)					
103.20 m <sup>2</sup> @ R 30.00/m <sup>2</sup>					R <sub>2</sub> = 3096200
					R <sub>1</sub> = 1,37,30,289200
Add GST @ 12%					R = 16,47,635=00
Add 4c @ 4%					R = 137303=00
					R <sub>3</sub> = 1,55,15,227200
Less 1.34% below (1)					R = 207,904200
					R = 1,53,07,323=00

Less for previous pay R = 84,05,579=00

R = 69,01,744200

Auth: 05.02.2024  
JE

*[Signature]*  
5/2/24  
AE

Material statement upto date:

(1)	Earthwork			6057.50 m <sup>3</sup>
(2)	Local sand			604.50 m <sup>3</sup>
(3)	Stone Metal			2157.60 m <sup>3</sup>
(4)	stone chips			524.44 m <sup>3</sup>
(5)	course sand			172.02 m <sup>3</sup>
(6)	screening			143.99 m <sup>3</sup>
(7)	Bitumen			12.953 MT
(8)	Emulsion	SS 1		5.79 MT

(9) Emulsion RS-1 ——— 1.874 MT  
Auth: 05.02.24  
JE