

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.	
Ist on A/C Bill					
Name of work: Const of rural road					
from Amrit Dhamni Rath					
Ke Popal Ped To Lohri					
Agency: Ganesh Shantaram Bidhyarthi					
AGH No 156/MMG84/Gm/SB/21-22					
Date: 14-2-2021					
To C: 13-2-22					
Date of Measurement - 16-6-22					

① Const of ref & working
Bm2 double

1.00 KM

② Cleaning & grubbing
of road (LW) double

$$20 \times 30.00 \times 7.00 = 4200.00 \text{ m}^2$$

$$10 \times 30.00 \times 7.00 = 2100.00 \text{ m}^2$$

$$3 \times 30.00 \times 7.00 = 630.00 \text{ m}^2$$

$$1 \times 10.00 \times 7.00 = 70.00 \text{ m}^2$$

$$7000.00 \text{ m}^2$$

0.70 Hect

③ Const of embankment
material obtained from
bottom pit already -

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Setting out net & working Bm duds					
Vide PmBPI					
1. av Km @ 1137.35:9.8					
				→ D	3736. -
(2) Cleaning & grubbing of road bed duds					
Vide PmBPI					
0.70 Heet @ 1152998.20					
				→ D	37099. -
(3) Cut of seabankment					
material obtained from borrow pit					
(i) lead upto 100m					
Vide PmBPI					
690.60 m ³ @ 11192.03					
				→ D	132000. -
(4) (ii) lead upto 100m					
Vide PmBPI					
1611.40 m ³ @ 11154.58					
				→ D	249090. -
(5) Cost of Subsoiled shoulder duds					
Vide PmBPI					
2272.00 m ³ @ 11176.54					
				→ D	401099. -

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					• B/F Rs 824024.00
⑤ Const of GSB by well graded dudes					
					Vide TmBP 3
					$916.92 \text{ m}^3 @ D 1602.77$
					→ 1469 G/2
⑥ G/w in excavators					
					30 in fehntrenchers
					Vide TmBP 3 - 58.23 m^3
					Vide TmBP 4 - 231.47 m^3
					289.70 m^3
					$289.70 \text{ m}^3 @ D 305.42$
					→ 88480.00
⑦ Piv Pce M 15 272 fdm					
					Vide TmBP 3 - 5.29 m^3
					Vide TmBP 4 - 23.15 m^3
					28.44 m^3
					$28.43 \text{ m}^3 @ D 4261.43$
					→ 1219 G/w
⑧ Piv Pce M 20 in fdm					
					Vide TmBP 4 - 37.63 m^3
					Vide TmBP 5 - 158.63 m^3
					196.26 m^3
					$196.23 \text{ m}^3 @ D 4731.36$
					→ 928577.00
⑨ Piv Pce M 20 in sub/ft					
					Vide TmBP 4 - 26.07 m^3
					Vide TmBP 5 - 161.62 m^3

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/FM	436	1218.00		
(10/41) SIF/P/1200 mm H.P	node Pm BP4				
	15.00 m @ b	3646.33			
			→	54695.~	
(11/42) SIF/P/300 mm H.P	node Pm BP3				
	50.00 m @ b	720.14			
			→	36007.~	
(12/43) Billing zinfdr	tranches dwls				
	node Pm BP4 - 18.27 m ³				
	node Pm BP6 - 94.80 m ³				
	110.07 m ³				
	110.07 m ³ @ b	804.98			
			→	88604.~	
(3/36) SIF/P HYSD Bar	reinf dwls				
	node Pm BP5				
	1.672 m ³ @ b	55319.78			
			→	92495.~	
(4/34) PVR cement in sub/st	node Pm BP6				
	6.14 m ³ @ b	5222.00			
			→	32063.~	
(5/35) PVR cement in S/S	node Pm BP6				
	19.00 m ³ @ b	6003.69			
			→	114070.~	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F M 4779182

(16/38) fir weep hole

nde PmBP6

112 m² @ 5 118.23→ 13242.^m

(17/39) Retaining wall

nde PmBP6

(17/39) Pnchdring

spandrel

nde PmBP6

02 m² @ 4 806.38→ b 1613.^m

(18/40) Const of railing

nde PmBP6

14.80 m² @ 5837.77→ b 86399.^m

$$\text{B} 4880406 = \text{w}$$

Add 12% GST (+) M 585649. ^mAdd 1% Labour (+) M 40804 = ^mAdd S. F + 145640 = ^m

$$\text{B} 5560499 = \text{w}$$

Less 0.07% Balanc 3892 F ^m

$$\text{B} 5556607 = \text{e}$$

Rouser 6.22

P 16.62

M. statement

(i) E/N - 4574.0 m³(ii) Metal - 824.56 m³