

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Factor A/c Bill					
Abstract of cost.					
(1) P/V & Survey of working bench					
mark & reference pillars - E/L					
(1.) Bench mark Pillar -					
2 Nos wide T-13-B page 1					
@ 3678.91/m <sup>3</sup> ——————					7,358.00
(2) reference pillar - <del>E/L</del>					
6 Nos wide T-10-B page 1					
@ 1687.25/m <sup>3</sup> ——————					10,123.00
(2.) clearing of gambling road					
land — do — E/L —					
0.53 Hac wide T-13-B page 2.					
@ 52970.33/Hac ——————					28,074.00
(3.) excavation of road way(bre cutting)					
do — E/L —					
12.75 m <sup>3</sup> wide T-13-B page 7.					
@ 130.83/m <sup>3</sup> ——————					1668.00
(4.) constn of embankment with					
material obtained from boulders					
road way cutting — do — E/L —					
7.65 m <sup>3</sup> wide T-13-B page 7.					
@ 26.54/m <sup>3</sup> ——————					203.00
(5.) constn of embankment with					
material obtained from boulders					
land 100 m — do — E/L —					
Continuation C.R. 47,426.00					

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	No.	L	B.	D.	
1309.38 $\text{m}^3$ ride T-B page 7					
© 143.06 $\text{m}^3$					187,320.00
(6.) Const <sup>n</sup> of embankment with a planed					
material obtained from borrow pits					
Lead 1 m.s - do - 12/12					
1037.614 $\text{m}^3$ ride T-B page 7.					
© 190.07 $\text{m}^3$					197,219.00
(7.) Const <sup>n</sup> of subgrade of earthen					
shoulders with appressed material					
obtained from borrow pits between					
do - 12/12					
1932.30 $\text{m}^3$ ride T-B page 8.					
© 191.76 $\text{m}^3$					370,538.00
(8.) P/V G.S.B Gr-I with well graded					
material as per T.S.-Code 401-1972					
895.462 $\text{m}^3$ ride T-B page 9.					
© 2958.23 $\text{m}^3$					26,48,983.00
(9.) P/V w.B.P Gr-III (with stone setting)					
Type 'B' as per T.S.-Code 405-1972					
352.338 $\text{m}^3$ ride T-B page 10.					
© 4375.61 $\text{m}^3$					15,41,694.00
(10.) P/V & Soling of Topical M.s. by					
2 m. x 3 m. long board with 10°					
circular construction board & resistance					
bond - do - 12/12					
Continuation of 49,93,180.00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) N.C.S wide T. 11 B Page 1					
C 8951.4	-				17,908.00
(19) E/w in excavation for foundation of structure do E/F.					
183.36 m <sup>3</sup> wide T. 11 B Page 2.					
C 279.09 /m <sup>2</sup>					51,174.00
(20) P/V PCC M15 standard do E/F.					
16.200 m <sup>3</sup> wide T. 11 B Page 2.					
S.013 m <sup>3</sup> wide T. 11 B Page 3					
21.213 m <sup>3</sup>	C 5138.35 /m <sup>3</sup>				108,984.00
(21.) B/w zinc 2(1:4) in Head wall					
do - E/F.					
97.854 m <sup>3</sup> wide T. 11 B Page 3.					
77.802 m <sup>3</sup> wide T. 11 B Page 4					
175.656 m <sup>3</sup>	C 5500.13 /m <sup>3</sup>				962,743.00
175.042 m <sup>3</sup>					
(22.) P/V e laying R.C.C Pipe H.P.3					
600 mm - do E/F.					
45.10 m wide T. 11 B Page 4.					
C 907.93 /m					40,857.00
(23.) P/V e laying R.C.C H.P.3 Lining					
do - E/F					
82.50 m wide T. 11 B Page 4.					
C 3497.53 /m					78,694.00
(24.) Plastering with C.P. (1:4) m					
B/w - do E/F -					

Continuation

C.O - 62,53,534.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
380.40 m <sup>2</sup> right side page S.					
② 140.71 m <sup>2</sup>					45083.00
Add 124.687 less 0.35% below					R <sub>1</sub> 62,98,617.40 7,55,834.00
Am H. 6 cm each					62,98,617.40 22,64,310.00 71,17,937.00
(+) 124.687					R <sub>2</sub> 62,76,572.00 84,911.00
					H 70,92,526.00
Messured by					Aloim 05.03.81
J.E. K. Rajaham. II.					C.R.L. Limit - 22,69,608.00
					N.B. 22,69,608.00
					Balance = 48,229,18.00

290000	41715	12100	30000
1m cu	1m cu	1m cu	1m cu
122267	122267	122267	122267
Material statement			
(i) Stone chips	80.50 m <sup>3</sup>		
(ii) Concrete sand	404.78 m <sup>3</sup>		

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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.	
	<u>Ist on A/c Bill</u>				
Name of warkt	Misharwaliya Puk se				
Devkaian Mahodalit	Tola Vadar				
M-18-A, Sy 2 in Karghat Block.					
Agency +	Sai Shriji Singh Vill - Bassan,				
P.O - Karwanalay, P.S - Karwanalay					
Ward -	dist - Ratnagiri, 1-525 km B.T 1.0756000 0.450Km				
Agreement No +	103   860   80-21.				
Date of Survey +	19-02-21.				
Date of completion	18-02-22.				
Date of measurement +	25-02-21.				
(15.) P/D & Sign of Officer in charge					
Information sign board with logo, citizen					
Information board government					
board	do - ref				21/03.
for other things					