

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.	
Ist on A/c Bill					
Name of work + Mithaswaliya Pukh ne					
Dev Khajan Mahadalit Tola Vadar					
M. R. Ch. Sy 2 nd Karghat block.					
Agency + Sai Shingh Singh vill - Bawali,					
P.O - Kharwadiyan P.S - Sarbatam					
Dist - Raftab. Trek - 1.525 Km B.T 1.0750000 0.450000					
Agreement No + 103/83/80-21.					
Date of Survey + 19-02-81					
Date of completion + 18-03-82.					
Date of measurement + 25-02-81.					
(15.) P/V & Survey of Political Office Information board with logo, citizen					
Information board performance					
board do - 2/2 - 21/03.					
(16.) P/V & Survey of working branch					
& reference pillar - do - 2/2 -					
(17.) Beach road pillar - 2/2 -					
(18.) reference pillar - 6/4/03.					
(19.) cleaning & grubbing road land					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Faction	A/C	Bill			
Abutment of cast.					
(1) plan & Survey of working bench					
work & reference pillar - E/L					
(1.) Bench work filled -					
2 nos wide T.M.B Page 1					
@ 3678.91/m ³					7,358/-
(2) reference pillar - G---					
6 nos wide T.M.B page 1					
@ 1687.25/m ³					10,123/-
(2.) clearing of embankment land - do E/F					
0.53 Hac wide T.M.B Page 2.					
@ 52976.33/Hac					28,074/-
(3) excavation of road way (breast cut)					
do ref					
12.75 m ³ wide T.M.B Page 7.					
@ 130.23/m ³					1668/-
(4) cost of embankment with material obtained from breast cut road way cutting - do E/L					
7.65 m ³ wide T.M.B Page 7.					
@ 26.54/m ³					203/-
(5) cost of embankment with material obtained from breast cut					
land 100 m - do E/L					

Continuation C- 47,426/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1309.38 m^3 wide T-B page 7					
© 143.06 m^2 .					187,380.00
(6.) const. of embankment without shoulder					
material obtained from below cut					
load 1 mso - do - 12/1					
1037.614 m^3 wide T-B page 7.					
© 190.07 m^2					197,219.00
(7.) const. of subgrade & earthen					
shoulders with appurtenances					
obtained from narrow side cut too.					
do - 12/12					
1932.30 m^3 wide T-B page 8.					
© 191.76 m^2					370,538.00
(8.) P/V GSB Cr-I with well graded					
material as per T-S-Cause 40H-P					
895.46 m^3 wide T-B page 9.					
© 2958.23 m^2					26,489,83.00
(9.) P/V w/B Pt Cr-III (with stone bedding)					
Type 'B' as per T-S-class 40S-do-E/2					
352.33 m^3 wide T-B page 10.					
© 4375.61 m^2					15,41,694.00
(15.) P/V & bedding of 30 hhd m.s. 47/32					
20 ft x 20 ft x 12 in board with 1030°					
circular end protection board & stringer					
bond - do 12/1					
Continuation © 49,93,180.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Nos 100 wide T 11 B Page 1					
C 8951.4					17,908.00
(29) E/W in excavation for foundation of structure do E/F.					
183.36 m ³ wide T 11 B Page 2.					
@ 279.09 /m ²					51,174.00
(30) P/V Rcc mls 2nd and do E/F.					
16.200 m ³ wide T 11 B Page 2.					
5.013 m ³ wide T 11 B Page 3					
In 21.21.21 m ³ C 5.138.35 /m ³ —					108,984.00
(31) B/w zinc at (1:4) 2m high wall					
do — E/F.					
97.854 m ³ wide T 11 B Page 3.					
77.822 m ³ wide T 11 B Page 4					
In 175.656 m ³ C 5500.13 /m ³ —					963,743.00
In 175.048 m ³ —					
(32) P/V e laying Rcc M P ₃ 1000 m ² /					
600 mm — do E/F					
45.10 m wide T 11 B Page 4.					
@ 907.93 /m					40,857.00
(33) P/V e laying Rcc M P ₃ 1000 m ² /					
— do — E/F —					
22.50 m wide T 11 B Page 4.					
@ 3497.53 /m					78,694.00
(34) Plastering with C/S (1:4) m					
B/w — do E/F —					

Continuation

C.O - 62,53,534.00