

1st 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- Construction of					
Road and CR of RWD					
Road Surveyed To Yogenji					
yodan road					
Town:- Bhushan Rajkot					
Ward No. - 06					
Distl - Mahesana					
Reg No:- 09 SB D/19-20					

Date of Work order - 02-02-19

Date of completion - 1-08-19

Date of measurement - 25/5/2020

- (i) providing and fixing of

working benchmark / pillar

reference pillars

(ii) brick made pillars, 1 No per m = 1.00 Nos

(iii) reference pillars 04 Nos

per km —————— 3.00

(2) Clearing and levelling

Road (done by manual way)

$$2 \times 13 \times 30m \times 3.50m = 2730.00m^3$$

$$2 \times 12 \times 30m \times 3.50m = 2520.00m^3$$

$$2 \times 1 \times 25m \times 3.50m = 175.00m^3$$

$$= 5425.00m^3$$

Continuation = 0.54 Hect

ABSTRACT OF COST

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) providing and string of working benchmark/bench pillars	-	-	-	-	
(2) Benchmark pillars or no per km	-	-	-	-	
City ride TMBP (1)					
1.00 No @ Rs 4771.50/each =	4772.00				
(3) Reference pillars or no per km	-	-	-	-	
City ride TMBP (1)					
3.00 No @ Rs 2127.37/each =	6562.00				
(4) Clearing and grubbing					
Road level by manual					
City ride TMBP (1)					
0.54 Hect @ Rs 50149.62/hect =	27080.00				
(5) Excavation for roadway					
Box cutting manual means					
City ride TMBP (2)					
2.250 m ³ @ Rs 77.70/m ³ =	Rs 1748.00				
(6) Construction of embankment with material obtained from roadway cutting					
City ride TMBP (2)					
13.50 m ³ @ Rs 27.30/m ³ =	Rs 369.00				
C. O.P.B	40531.00				

Continuation

BFR 40531.00

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(5) Dismantling of existing structure like 60mm to 900 mm dia. Hume pipe -				
(1) 24 Plain cement concrete @ fly rate Tm B P (2)				
	1.11 m ³	@ Rs 480.23/m ³ = Rs	533.00	
(2) 25 Reinforced cement concrete @ fly rate Tm B P (2)				
	3.36 m ³	@ Rs 1076.96/m ³ = Rs	3619.00	
(III) 26 Cement mortar @ fly rate Tm B P (2)				
	30.19 m ³	@ Rs 231.85/m ³ =	18592.00	
(IV) 27 Above 600 mm to 900 mm dia Hume pipe -				
	5.00 m	@ Rs 231.69/m = Rs	1158.02	
(6) 28 Earth work in excavation for foundation of structure				
	57.60 m ³	@ Rs 288.02/m ³ =	17166.00	
(7) 29 Providing m/s - (P.C.C 1:2.5:5) as levelling course in foundation -				
	9.20 m ³	@ Rs 6109.77/m ³ =	56210.01	

Continuation

C-Rs 137809.02

B-FB# 1378.09.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Plain/reinforced cement concrete in substructure					
Complete as per drawing -					
Qty vide TMBP (3)					
67.49 m ³ @ Rs 7011.51/m ³ =	473137.00				
(4) Provisioning and laying					
R.C. & N.P. 1000 mm dia					
Hume pipe					
Qty vide TMBP (4)					
15.00 m @ Rs 4183.04/m =	62746.00				
(5) Construction of foundation					
With material obtained					
from various pits & left up					
To 15m level up to 1000 m					
and 100m					
(6) Lead up to 100 m -					
Qty vide TMBP (5)					
949.56 m ³ @ Rs 111.25/m ³ =	105639.00				
(ii) Earthwork & lead up					
To 1000 m -					
Qty vide TMBP (5)					
390.55 m ³ @ Rs 155.23/m ³ =	60625.00				
C.O.R. 839956.00					

Continuation

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B.F128 S3995 6.00

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