

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.)

Date of Act: 21/09/2020

Agt value :- (i) Const-Cost RS 4303169.00
(ii) Maint. Cost: RS 447110.00

Rate :- 10.70 % below

Date of Commencement :- 23/09/2020

Date of completion :- 22/06/2021

2 - 1 - 5

45 x 3200000 x = 20 930.00

Measurement

Measurement

Item No. ⑯ Providing and fixing

of -- working benchmark pillars

$$1 \times 0.60 \text{ km} = 0.60 \text{ km}$$

Item No. (2) providing and fixing

of --- reference pillars.

$$1 \times 0.60 \text{ Km} = 0.60 \text{ Km}$$

Continuation

1st Year Maintenance Bill

54

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Name of Work:- Count of Rd. area					
CD work from Semaraya to					
Semaraya Kalan bari under					
MMS (sq.)					
Agency:- Dascon Infrastructure					
As to No:- 146 SBD MMS (sq.) of					
2020-21					
Date of commencement:- 23.09.2020					
Actual date of completion :- 14.02.2022					
Date of entry:- 10.02.2023					

Record Measurement

① Restoration of drainage ditches	all complete hrs -
3 x	$5.20m \times 1.20m \times 0.30m = 5.62m^3$
1 x	$12.30m \times 1.01m \times 0.30m = 4.059m^3$
15 x	$1.50m \times 1.00m \times 0.300 = 6.75m^3$
10 x	$2.30m \times 1.30m \times 0.300 = 8.97m^3$
5 x	$2.68m \times 1.01m \times 0.300 = 4.37m^3$
	Qty = $29.76m^3$

② Making up of Berms

Shoulder do - do.

2 x	$3.50m \times 0.90m = 6.30m^2$
4 x	$2.50m \times 1.10m = 11.00m^2$
2 x	$6.00m \times 0.80m = 9.60m^2$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	B.	D.	
				<u>100ft's area of cost</u>
(1) Restoration of embankments do.				
29.765 m ³ (Off wide TMBP-54)				
	@ R - 3.8614/m ³ - R - 11493/-			
(2) Making up of Beams/shoulders				
do - do -				
95.64 m ² (Off wide TMBP-55)				
	@ R - 57.126/m ² - R - 5486/-			
(3) Maintenance of Piping				
Soil surfaces -				
8.20 m ² (Off wide TMBP-55)				
	@ R - 2.8214/m ² - R - 2322/-			
(4) Maintenance of C/S Works				
(Slab curbs etc)				
11.00 m ² (Off wide TMBP-55)				
	@ R - 2327.20 per m ² - R - 2329/-			
(5) Maintenance of Road Sides -				
0.08 Km (Off wide TMBP-55)				
	@ R - 1073.82/km - R - 65/-			
(6) Maintenance of 200m ² com				
Stone -				
0.07 Km (Off wide TMBP-55)				
	@ R - 628.23/km - R - 45/-			
(7) Wash, washing of Piping				
walls - do - a.				
21.00 m ² (Off wide TMBP-55)				
	@ R - 16.41/m ² - R - 345/-			
				R - 22085/-
Add JV L.C. fees -				R - 2212/-
Continuation				R - 22306/-

Sch. XLV-Form No. 134

Material Statement

- (I) Earthwork - 290 m^3
 - (II) Bitumen - 15.58 kg
 - (III) Stone chips - 0.22 m^3

~~JAN 18
18/02/03~~
JE

Continuation