

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.	
					is ton A/1/3111 —
N/W-					construction of road and C.D
					works from Barari Jagdishpurars
					y road to Naukatali
					in m m m 6.5-yl (ha)
Agency -					S. manu Singh
					A/- Jagtosh
Post -					Bhore
					Distr - Gopalgarh

Agreement No- 08 & B.D / m m m 6.5-y (ha)

2020-21

Agreement Value - Rs 6103332 = ₹

Date of commencement - 24/9/2019

Date of completion - 23/9/2020

Date of Entry - 05/9/20

Record Entry -

(1) Reference plan - 5 nos

(2) clearing and grubbing

road land - do - E11

$2 \times 33 \times 30 \times 2 = 3960 \text{ m}^2$

Menu 3960 = .39 hect

(3) Dismantling of existing

structure - do - E11

Continuation

$$2 + 4.5 + \frac{1.23 + 40}{2} \times 30 = 9.20 \text{ ha}$$

1st year Maint Bill
DNW - Maint of docket from Bawali jagdish
Paras, Aditnagar Taluk

21/1/Agay /- Sri Manmohan Singh

Agglo No - 085 B/21/mmG & y(Gen) 2020-21

Actual Date of Compt/Chur 17/3/22

Work done

1) Restoration of scindalts -

$$14 \times 4 \text{ m} \times \frac{1.25 + 1.15}{2} \times 0.30 = 20.16 \text{ m}^2$$

$$3 \times 3.50 \times \frac{1.25 + 1.15}{2} \times 0.130 = 3.15 \text{ "}$$

$$\underline{23.31 \text{ m}^2}$$

2) Making up Banks / Shandew -

$$7 \times 6 \text{ m} \times \frac{1.05 + 1.15}{2} = 46.20 \text{ m}^2$$

$$10 \times 7 \text{ m} \times \frac{1.25 + 1.15}{2} = 84.00 \text{ "}$$

$$\underline{130.20 \text{ m}^2}$$

3) Loo being made, Seal Surface -

$$3 \times 4 \times 0.50 = 10.00 \text{ m}^2$$

$$3 \times 0.50 \times 0.50 = 0.75 \text{ "}$$

$$\underline{10.75 \text{ m}^2}$$

4) Rest. of H. p. peacock - 10 nos.

Continuation

10/5/23

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Absence of forest</u>					
1) Determination of forest cuts →					
Dimensions from P. (14) S. (1)					
23.31 m ³ @ Rs 360/- m ³ → Rs 8402/-					
2) Major sub-Banks / Shallow →					
Dimensions from P. (14) S. (2)					
180.20 m → Rs 532.29/m ² → Rs 6938/-					
3) Sub. Derry Mass →					
Dimensions from P. (14) S. (3)					
10.85 m ² @ Rs 264/- m ² → Rs 2843/-					
4) Remnant of old forest →					
Dimensions from P. (14) S. (4)					
111.7 m ² → Rs 111.7 = 0 → Rs 111.7 = 0					
Total 19.299 m ² → Rs 19.299 = 0					
Cost of loss of forest →					
Major Shallow →					
1) Cost Rs 32.40/-					
2) Banks - 0.29 m ² → Rs 1.5123					
3) V.G. 10 - 0.120 ft → Rs 1.20					
Total →					
1) Sub. Derry Mass → Rs 2843/-					
2) Remnant of old forest → Rs 111.7 = 0					
3) Total → Rs 17369 = 0					
DAO CS P Muhs 29/07/24					