

માર્ગાસ્ય (S.C.)

N.Y.B NO 296

51

Schedule XLV-Form No.-134

CHIEF SUB-DIVISION

卷之三

卷之三

۲۷

MEASUREMENT BOOK

गोपीलक अधिकारी
गोपीलक अधिकारी
गोपीलक अधिकारी
गोपीलक अधिकारी
गोपीलक अधिकारी
गोपीलक अधिकारी
गोपीलक अधिकारी

25.7.18

कार्यपालक अधिकारी
ग्रामीण कार्य विभाग
कार्य प्रमुख: गोपीलक

25.7.18

Sch. XLV-Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 296

Name of officer _____

Date of first entry _____

Date of last entry _____

1

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					
at total from Dhamrai-					
Hawaldar Path to Bandalpur					
Shoro Panti to Bazar.					
Assessor - Santosh Kumar.					
Assessment No. - 19560/1849.					
Date of start - 06.05.18					

Reason measurement	
①	Prove size of fixing at working
	benchmark pillars - - -
	$29 \times 30.00 = 870.00 \text{ m}$
	$1 \times 5.00 = 5.00 \text{ m}$
	Total - 875.00 m
	$\approx 0.875 \text{ km}$

②	Cleaving and grubbing road land including uprooting wild vegetation, grass, bushes, - - -
	$29 \times 30.00 \times 3.00 = 2610.00 \text{ m}^2$
	$1 \times 5.00 \times 3.00 = 15.00 \text{ m}^2$
	2625.00 m^2
	$\approx 0.26 \text{ Hect}$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :-	4th year maintenance				
of road from Dharava					
Nwada Path to Bengaliga					
Jhabua Par-piyar bari					
Agreement - 19 SB 0 of 2013-19					
Agony Sengay kr					
Date - 06.05.19					
Date - 03.02.2019					

Recovered entry

(1) Reformation of Raincut with

SOT	- all 7m
1 x 6.90x 1.10 x 0.500 =	2.277 m ³
1 x 5.90x 1.20 x 0.500 =	3.496 m ³
2 x 10.20x 1.15 x 0.300 =	7.038 m ³
5 x 4.80x 1.20 x 0.600 =	11.52 m ³
3 x 6.90x 1.10 x 0.300 =	6.881 m ³
4 x 5.50x 1.20 x 0.300 =	7.92 m ³
2 x 4.20x 1.10 x 0.300 =	2.52 m ³
	46.602 m ³

(2) Making up of bony & Kharda

striking excess soil	- all 7m
4 x 2 x 26.90x 0.400 =	86.08 m ²
2 x 11.60x 0.300 =	6.96 m ²
5 x 30.10 x 0.300 =	45.10 m ²
6 x 25.10x 0.400 =	60.2 m ²
8 x 27.50x 0.300 =	66.0 m ²

⑥ Maintenance of culvert

Culvert pipe — all rd. 240

⑦ Maintenance of road

Sign — all rd. 0.13 km

⑧ Maintenance of road

Slope — all rd. 0.16 km

~~11/02/23~~

~~11/02/23~~

~~GR~~

7+ year maint.

ABSTRAGT

① Rehabilitation of Raincut

all rd.

Qty u/d - TRB PN - 57

46.60 m³ @ R = 352 = 20/m³ To 1717 = ~

② Making up of berm & kerb

stripping excess soil — abn

Qty u/d - TRB PN - 58

338.75 m² @ R = 71/m² To 17517 = ~

③ Repair of poly hose fittings

as per u/d — all rd.

0 TRB PN - 58

1.22 m² @ R = 165 = 98/m² To 1966 = ~

Continuation

To 36600 = ~

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					891 T-366 im=
④ Repair of hole					
	all 7m.				
Qty video	TMB	PN - 58			
56.25 m ²	C	T 148 = 14/m ²	T	8333=	
⑤ Patch Repair over humpinay					
surface	all 7m.				
Qty video	TMB	PN - 59			
56.25 m ²	C	T 148 = 14/m ²	T	8333=	
⑥ Maint. of CP work					
hump PEP	all 7m.				
Qty video	TMB	PN - 59			
2N + C	T 107 = PN	T 2209=			
⑦ Maint. of A road sign					
all 7m.					
	TMB	PN - 59			
0.13 Km C	T 106.7 = 14/m = 140 m				
⑧ Mainto. of 200 m fence					
all 7m					
	TMB	PN - 59			
0.16 Km C	T 579 = 72/k T 94 =				
	T 55709				
1m below 0.50m	T 2.79 =				
	T 55470				
	11106123				
	11106123				
Continuation					
C/S Mural 4/4/2024 100					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of owner —	5th year mantri B				
from Jamuna Haveli					
Path to bengaliya					
Ghats Paon fixer bata					
Ayree No. — 19 S.B.D of 2018-19					
Ayree — 2018-19					
M.O.B. — 06.05.18					
A.D.O.C. — 03.02.19					

Reduced entry

(1) Restoration of Ancient

all 71

$$4 \times 0.60 \text{ m} \times 1.20 \text{ m} \times 0.30 = 12.384 \text{ m}^3$$

$$5 \times 4.90 \text{ m} \times 1.10 \text{ m} \times 0.350 = 9.43 \text{ m}^3$$

$$6 \times 8.00 \text{ m} \times 1.00 \text{ m} \times 0.370 = 14.40 \text{ m}^3$$

$$2 \times 15.60 \text{ m} \times 1.20 \text{ m} \times 0.400 = 14.976 \text{ m}^3$$

51.19 m³

(2) making up of Hemay / shoulder

all 71

$$8 \times 2 \times 30.00 \text{ m} \times 0.155 = 84.00 \text{ m}^3$$

$$6 \times 2 \times 16.00 \text{ m} \times 0.300 = 57.60 \text{ m}^3$$

$$4 \times 2 \times 21.60 \text{ m} \times 0.300 = 51.84 \text{ m}^3$$

$$8 \times 2 \times 12.60 \text{ m} \times 0.300 = 60.48 \text{ m}^3$$

Total —

Sch. XLV-FOR

~~ABSTRACT~~

- ## ① Perforation of Haircut

TMB PM. - 63

~~$$52 \cdot 19 m^3 @ 352 = 2P / m^3 \rightarrow 18382 =$$~~

- ② making up of becoming /shoulder/

all - 11-

~~After video TFB PH-650~~

$$\frac{360 \cdot 12 \text{ m}^2 @ 751 \text{ €/m}^2}{18622 \text{ = }} \rightarrow$$

- ~~(3) Repair of pothole lined~~

~~with 75 mm WB — 40 ft~~

~~190 PN-64~~

$$5 \cdot 2695 \text{ m}^3 @ 75\% = 465 \text{ m}^3 \Rightarrow 2655 = 0$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					104.59 = 0
(1) Patch repair of pothole with two coats surface dressing — all 78					
area width — 10m PH - 64					
70.26 m C.F. 148 = 14/m² T 104.08 = 0					
(2) Patch repair of bitumen layer surface — all 78					
area width — 10m PH - 64					
70.31 m C.F. 148 = 14/m² T 104.16 = 0					
(3) maintenance of CD roads house pipe — all 78					
area width — 10m PH - 64					
2 No. @ T 1109 = 2218 T 2209 = 0					
(4) Maint. of Road signs all 78					
— T 100 PH - 64					
0.13 km @ T 106.7 = 44/km T 140 = 0					
(5) Maint. of 200 m sign all 78					
— T 100 PH - 64					
0.29 km @ T 599 = 72/km T 126 = 0					
— T 627.58 = 0					
loss below 0.50% T 314 = 0					
— T 6244.4 = 0					
ACI 300 m 100 m 78 0.50% 314 6244.4					
Continuation Arun 4/11/2020 E					