

Rasal pur hata-Rasal pur-Dalit-tola
Rasal pur M.M.G.-y Ratal (Bazar)

~~Shastri M. Tara Naik~~

Sr. Animesh Kumar Singh

To 10.00 m

Bhura P.W.D.

Abstract of cost

DRIVE

~~Conductible~~ S.I.D. DIVISION

MEASUREMENT BOOK. 245

DST on A/C bill

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

Day 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 areas
	No	L	B.	D	

Name of work: — Construction of Road
from Rasulpur Lat to Rasulpur
Dalit tola via Rasulpur M.M.G.S.Y
Road.

Agency: — Sri Animesh Dev Singh.

Agreement no: —

Date of start: — 12-09-2016

Date of completion: — 11-09-2017

(1) clearing of and grubbling
the road land.

wide m.B-10 P-(1)=0.54 H.acl

@ Rs 37740/- per H.acl Rs 20358/-

(2) construction of embankment

medium & approach

near embankment to

barrow tip

wide m.B-10 P-(1)=1126.125 m³

@ Rs 61.91/m³ Rs 182331=00

(3) Box cutting both sides.

wide M.B-H4 P-(1)=75.93 m³

@ Rs 92.76/m³ Rs 7044=00

Continuation

Rs 209733=00

Particulars	Details of actual measurement				Concrete of area
	No.	L	B	D	

5TH FLOOR MASON WORKNAME OF KOTK - Main.05 X 00 X 600 MRASAPUR KHAT TOROGA PUR DALITTERRA VIA RASAPURPTM 6754 2000AGENCY - PRINCEESH KR. SINGHAgreement No. - 641MM6754/15-17Date of starting - 12/9/16Date of completion - 17/2/17RECD 00 CNT 0009 -1. Registration of areas

$$7 \times 4.25 \times 2 \times .60 \times .30 = 10.11$$

$$5 \times 3.78 \times 2 \times .50 \times .30 = 5.61$$

$$14 \times 5.91 \times 2 \times .70 \times .30 = 34.75$$

$$10 \times 7.20 \times 2 \times .75 \times .30 = 32.40$$

$$8 \times 15.25 \times 2 \times .80 \times .30 = 58.96$$

$$\equiv 142.09 \text{ m}^3$$

$$\text{Limit} = 138.05 \text{ m}^3$$

2. Main s. of earthenshoals & grot.

$$4 \text{ NO. } \times 6.15 \times 2 \times .80 = 39.36$$

$$11 \text{ NO. } \times 14.10 \times 2 \times .75 = 232.65$$

$$5 \text{ NO. } \times 11.50 \times 2 \times .65 = 74.75$$

$$17 \text{ NO. } \times 10.19 \times 2 \times .60 = \frac{207.88}{107.46}$$

$$7 \text{ NO. } \times 5.30 \times 2 \times .80 = 59.36$$

$$13 \text{ NO. } \times 8.45 \times 2 \times .91 = 123.03$$

$$2 \text{ NO. } \times 12.58 \times 2 \times .60 = 30.19$$

$$\equiv 767.22 \text{ m}^2$$

$$\text{Limit} = 766.98 \text{ m}^2$$

Continuation

Particulars No.	Details of actual measurement				Dimensions of area
	L	B	D		

ABSTRACT OF COST1. RESTORATION OF RAIN CLOS.Qty. 0.1920 T.M.BP-32

$$= 1380 \text{ FT}^2$$

@ Rs. 32/- 26/m² = 44626.02. Main. of earth roadshoulder 3-Qty. 0.1920 T.M.BP-32

$$= 766.98 \text{ m}^2$$

@ Rs. 50/- 31/m² = Rs. 38587.3. Main. of P.R. P.C.C. ROADQty. 0.1920 T.M.BP-33

$$= 2 \text{ NO.}$$

@ Rs. 910 = 956.9688. 1822.0.4. Main. of Jeedas signQty. 0.1920 T.M.BP-33

$$= 1.515 \text{ K.m}$$

@ Rs. 902/- 25/km = Rs. 1367.005. Main. of roomarea 4.14 sq.mQty. 0.1920 T.M.BP-33

$$= 364 \text{ K.m}$$

@ Rs. 594/- 28/km = Rs. 216.006. cutting ofbranches oftreeQty. 0.1920 T.M.BP-33

$$= 8 \text{ NO.}$$

@ Rs. 80 = 68.0000. 0.645.

Continuation

Sch. XLV-Form No. 134

36

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
7. Total area of grass covered				
				By side T.M.B.P-33
				= 2130.49 m ²
				Ans 1 = 65/m ² as 3515.
8. white covering of paper wall				
				By side T.M.B.P-33
				= 28.41 m ²
				Ans 13 = 05/m ² as 371.00
				Rs 91149.00
Loss 10 f. before				

as per Agg. - as 9115.

~~1582034.00~~

~~1000000~~ 1000000
24/12/22 24/12/22

efin

09/03/22

10. The following table shows the number of hours worked by 1000 workers in a certain industry.

1000 2000 3000 4000 5000 6000 7000 8000 9000 10000

Table 1. Summary of the main characteristics of the four groups of patients.

— 1 —

Table 1. Summary of the results of the two experiments.

10. The following table shows the number of hours worked by each employee in a company.

1000 2000 3000 4000 5000 6000 7000 8000 9000 10000

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10 of 10

10. The following table shows the number of hours worked by 1000 employees in a company.

Continuation

Continuation

Continuation

