

GTS NY

1118

**Schedule XLV Form No. 134.**

RWD WORKS  
Sub-Pur

DIVISION

RWD WORKS  
KISHANPUR

SUB-DIVISION

Suknasham to PWD road Take

**Measurement Book**

Dev Krishna Engineers Pvt Ltd  
Dev Krishna Engineers

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				Content of area
	No.	L.	B.	D.	
188 and final Bill					

Name of Road - Sukla Janjot to PWD tank

Agency - Devkrishna Engineering private

Limited

Agreement value - 94, 920/- 2 = ₹ 470/-

Agreement Number - 52 SBD 2017-18

Date of start - 02/01/2018

Date of completion 01/01/2019

① clearing and crushing road

land - do - do : all complete

$$15 \text{ m} \times 30 \text{ m} \times 6 \text{ m} = 2700 \text{ cum}^2$$

$$15 \text{ m} \times 30 \text{ m} \times 6 \text{ m} = 2700.00 \text{ m}^2$$

$$15 \text{ m} \times 30 \text{ m} \times 6 \text{ m} = 2700 \text{ cum}^2$$

$$8100.00 \text{ m}^2$$

or, 0.81 hectare

② construction of reference

and working Bench Mark

$$RT = 1.350 \text{ km}$$

③ construction of reference pillars

$$RT = 1.350 \text{ km}$$

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>1st year maintenance</u>					

Name of Road - Sukhadia road to PWD road  
 Agency - Derkiwala Engineers MP Ltd  
 Agreement No - 52 SBD 2017-18  
 Date of Start - 02.01.2018  
 Date of completion - 01.01.2019

- ① Restoration of Rain cuts  
—do—do—all complete

1st Km

$$L_s \quad 10m \times 1.00m \times 0.25m = 2.50m^2$$

$$B_s \quad 30m \times 1.10m \times 0.30m = 9.90m^2$$

$$L_s \quad 15m \times 1.10m \times 0.45m = 7.92m^2$$

$$B_s \quad 18m \times 1.00m \times 0.30m = 5.40m^2$$

$$R_s \quad 8m \times 1.00m \times 0.35m = 2.8m^2$$

$$L_s \quad 13m \times 1.00m \times 0.30m = 3.90m^2$$

$$B_s \quad 18m \times 1.10m \times 0.45m = 8.91m^2$$

$$L_s \quad 11m \times 1.10m \times 0.35m = 4.23m^2$$

$$B_s \quad 7m \times 1.10m \times 0.30m = 2.31m^2$$

$$R_s \quad 20m \times 1.00m \times 0.30m = 6.00m^2$$

$$= 53.37m^2$$

$$\text{Limit } 57.03m^2$$

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) white washing two coats on parapet walls and fence trunk					
					$A_{t\gamma} = 19.68 \text{ m}^2$

(9) maintenance of Easter shoulder					
					$3 \text{ m} \times 30 \text{ m} \times 1.10 \text{ m} = 99 \text{ m}^2$
					$4 \text{ no} \times 15 \text{ m} \times 1.12 \text{ m} = 67.2 \text{ m}^2$
					$2 \text{ no} \times 8 \text{ m} \times 1.10 \text{ m} = 17.6 \text{ m}^2$
					$1 \text{ no} \times 28 \text{ m} \times 1.10 \text{ m} = 26.8 \text{ m}^2$
					$2 \text{ no} \times 30 \text{ m} \times 1.10 \text{ m} = 60 \text{ m}^2$
new rank farm					$1 \text{ no} \times 20 \text{ m} \times 1.10 \text{ m} = 22 \text{ m}^2$
adu 12.17 T.E.					$\frac{22}{278.20} \text{ m}^2$

Abstract of cost

(1) restoration of rain cuts					
					$A_{t\gamma} = 57.02 \text{ m}^2 \text{ vide TMDP-18}$
					$@ Rs 351.93/\text{m}^2 = Rs 17933.92$

(2) maintenance of lime pipe culverts					
					$A_{t\gamma} = 1 \text{ m}^2 \text{ vide TMDP-19}$
					$@ Rs 1066.12/\text{Each} = Rs 1066.12$

(3) maintenance of flood bank					
					$A_{t\gamma} = 0.1 \text{ km}^2 \text{ vide TMDP-19}$
					$@ Rs 1024.25/\text{km}^2 = Rs 102.42$
					$Rs 19102.42$

Continuation

## Sch. XLV-Form No. 134

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

of ft 22056.72

⑨ maintenance of earthen

shoulder

at  $\gamma = 298.20 \text{ m}^2$  vide TMBP-2

@  $b = 52.71/\text{m}^2$   $\rightarrow b = 15718.12$

ft 37774.2

below 10.4. as

per statement (1) ft 3777.49

ft 32997.42

by ft 32992.0

mark for

30.12.19

JG

Material statement

$ETW = 84.76 \text{ ft}^3$  basic rate 16.10