

MHAsY

TO शिवायर अमोड़ से घरन्तु

Schedule XLV Form No. 134.

Jagdishpur DIVISION

Jagdishpur SUB-DIVISION

मान्दा - बाजार - फूलपुर

Measurement Book

MB NO - 872

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st year Maint. Bill					
N/water — Maintenance of road					
from T.O. To Shivpur					
mona. to Home. (Shivpur					
Binal to Li) under MN439.					
N/Agency — Sri Kavita Kumar					
Singh,					
Agreement No — 07/ SBD/2021-22					
D/ start — 29/05/2021					
D/ completion — 28/05/2022					
Actual all up Emp —					
Date of entry —					

1.) Restoration of drain

Cuts/ Berms — do—do

all complete tot.

$$2 \times 15.50m \times 1.10m \times 0.30m = 10.23m^3$$

$$5 \times 13.30m \times 1.0 \times 0.30 = 19.95m^3$$

$$3 \times 9.90m \times 1.10m \times 0.30 = 9.80m^3$$

$$1 \times 23.0m \times 0.90m \times 0.30 = 6.21m^3$$

$$1 \times 27.30m \times 1.0m \times 0.30 = 8.19m^3$$

$$\text{Total} = 54.381m^3$$

$$\text{Unit} = 50.63m^3$$

2.) Maintenance of drains

shoulder — do—do — do

Completion tot.

$$5 \times 21.60m \times 1.10m = 118.80m^2$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF WORK</u>					
1/15.1) Removal of main road Berm - ab-ab-acc Compacted soil.					
$Q_h = 50.63 \text{ m}^2 \text{ wide TMB P-37}$					
$(@ B = 404.06 \text{ m}^3 \text{ B- } 20,456 \text{ cu m})$					
2/15.2) Making of earth shoulder ab-ab-acc Compacted soil					
$Q_h = 295.11 \text{ m}^2 \text{ wide TMB P-38}$					
$(@ B = 60.28 \text{ m}^3 \text{ B- } 17,789 \text{ cu m})$					
3/15.3) Patch repair work measured by quadrant 2mm worn with H.S ab Compacted					
$Q_h = 22.845 \text{ m}^2 \text{ wide TMB P-38}$					
$(@ B = 249.18 \text{ m}^3 \text{ B- } 569 \text{ cu m})$					
4/15.4) Making of brick pipe Cement - ab-ab-acc Compacted					
$Q_h = 0.2 \text{ m}^2 \text{ wide TMB P-38}$					
$(@ B = 1166.58 \text{ m}^3 \text{ B- } 233 \text{ cu m})$					
5/15.5) Maint. of road sign ab-ab-acc Compacted soil					
$Q_h = 0.112 \text{ m}^2 \text{ wide TMB P-38}$					
$(@ B = 1904.58 \text{ m}^3 \text{ B- } 122 \text{ cu m})$					
					1
					$B = 46392 \text{ cu m}$
Continuation					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs/- 46382/-
6/15-11) mow up grass & tree stumps - do - do - do					
see back page					
QH - 0.131 m wide 7m P(33)					
@ Rs - 583.43/m - R - 772/-					
7/15-21) Cut up branches up tree - do - do - do					
Common grass					
QH - 2m wide 7m P(33)					
@ Rs - 113.44/m - R - 1272/-					
8/15-12) Cut up stumps old grass & do					
old grass & do					
QH - 10m wide 7m P(33)					
@ Rs - 6.88/m - R - 702/-					
9/15-12) Trimming up grass 9 weeks - do - do					
do					
QH - 4.5 m wide 7m P(33)					
@ Rs 2.32/m ² - R - 10.60					
Rs - 46676/-					
Len 244 ft. below a tree					
Agreement C-R - 11.389/-					
R - 35287/-					
21/5/24					

Continuation