

M.S Verma choraut to PMSY Rad Verma

Schedule XLV-Form No. 134

(SC)

मालवीय अधिकारी प्रभंश्च पुर्व
— DIVISION

मालवीकारी नियोगालय अधिकारी प्रभंश्च — SUB-DIVISION

MEASUREMENT BOOK

No-2506

Agency - Ashok Kr Singh

Re-Issued

27/07/2023
Executive Engineer
S.R.W.D. Work Div. Puri

Sch. XLV-Form No. 134 6/16/13

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st. yr. main. Bill					
<u>Measurement</u>					
N/locn - Maint. Works					
Ad. from M.S. Verma Chorat					
to P.M.S. Ad. verma.					
2nd Agency - Ashok C. Singh					
At - Haripalpur, Po - Silvapatti					
Dist - Muzaffarpur.					
Agreement No - 100500/ 21-22					
Date of start - 10.1.22					
Date of Comp - 9.10.22					
Actual date of work done - 20.7.22					

(1) Restoration of rain

Outer - do - do - old Pump. Do.

$$3 \times 5 \text{ m} \times 1.0 \text{ m} \times 0.30 \text{ m} = 4.50 \text{ m}^3$$

$$10 \times 4 \text{ m} \times 1.0 \text{ m} \times 0.30 \text{ m} = 12.00 \text{ m}^3$$

$$8 \times 6 \text{ m} \times 0.90 \text{ m} \times 0.30 \text{ m} = 12.96 \text{ m}^3$$

$$19 \times 1.95 \text{ m} \times 1.0 \text{ m} \times 0.30 \text{ m} = 11.12 \text{ m}^3$$

Total 40.58 m^3

Limit 40.50 m^3

(2) Making up Berms / Sha

Outer - do - do - old Pump. Do.

$$3 \times 5 \text{ m} \times 1.95 \text{ m} = 29.25 \text{ m}^2$$

$$11 \times 4 \text{ m} \times 2.0 \text{ m} = 88.0 \text{ m}^2$$

$$3 \times 3 \text{ m} \times 1.03 \text{ m}^2 = 9.27 \text{ m}^2$$

Continuation

(3) Maint. of HP. Bay - 01NAI.
Total 126.52 m^2

ABSTRACT.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D	
(1) Restoration of drain					
Putt. - TMB page (31)					
Bdg — 40.50 m ³					
@ V. 404.06/m ³ =					16364= D
(2) Maintaining Barrows / Shoulde					
TMB, page (31) Bd — 126.52 m ²					
@ V. 60.28/m ² =					7626=D
(3) Repair to pot holes.					
TMB, page (32) Bd — 10.50 m ²					
@ V. 264.06/m ² =					27732=D
(4) Maint. of Rd. sign.					
TMB, page (32)					
Bdg — 0.08 cm.					
@ V. 1104.14/cm =					88=D
(5) Maint. of 200mB 1cm signs.					
TMB, page (32) Bd — 0.096					
@ V. 641.92/cm =					62=D
(6) Maint. of N.P.					
TMB, page (31) Bd — 0.40m					
@ V. 1166.58/m =					1166=D
(7) Cutting of branches					
of tree. TMB, page (32)					
Bdg — 1.201					
@ V. 113.64/m =					113.64=D
	Total	14	28193=D		

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D	
(8) Putting of Shrub					
TMB, Page (32) 64 -					544 m.
@ v. 6.98 / m ² =					352 D
(9) Trimming of grass & weeds.. TMA page (32)					
Qty — 12 m ²					
@ v. 2.32 / m ² =					28 D
(10) White washing of para - pet. TMB, Page (32)					
Qty — 20.88 m ²					
@ v. 16.87 / m ² =					332 D
Add 12% net =					28608 = D
Add 1% labour less =					286 = D
Total					32327 D

~~material statement.~~

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|-----------------------|----------------------|
| (I) 8/10 | 40.50 m ³ |
| (II) Metal | 6.79 m ³ |
| (III) Emulsion | 3.15 kg |
| (IV) Perfumine | 20 kg |
| (V) Chipping material | 0.28 m ³ |