

GTMSY

LOT 5NY

GTMSY

Schedule XLV-Form No. 134

Yadav tale H O Mohan Yadav to
Paswan to la M.N.1

Agreement No. 129/5132/GTMSY/2013-4. **DIVISION**

SUB-DIVISION

M.P. No-623

MEASUREMENT BOOK

प.प.स. अभि. 2 चित्त

Name to 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.	
N/W - contd. road from					
Yadav to Lathio molen.					
Yadav to Paswan talu.					
W.N. 1 under 67 NSY					
2018-19.					
M/Cont - Holiday Kumar Yadav					
Distt. Supan R No-2, 50575					
Agreement No-129/SB/67 NSY					
2018-19.					
Date of Agreement - 14/02/2019.					

Date of commencement - 24/05/2018
 Date of completion - 23/05/2019.
 Actual date of work - 20/05/2019
 Date of entry - 20/05/2019

① Pro. clearing of grubbing of road.
 land with grass etc.
 area 1.52
 $8 \times 100 \times 6.0 \text{ m} = 4800 \text{ m}^2$
 at 0.40 per cu yd

② Pro. of excavation
 reinforced trenches -
 $2 \times 3.90 \times 1.24 \times 1.50 = 14.51 \text{ m}^3$
 $1 \times 6.22 \times 1.02 \times 0.80 = 5.08 \text{ m}^3$
 Total vol = 19.59 m³

Maintenance Bill 2nd year

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W = Yadav Jala Ho					
Moham Yadav deposition					
Jala W.N-1					
N/Agency = Hirday Kumar					
Yadav.					
Agreement no - 129/SB					
CITY 2018-19.					
Date of completion - 24.8.2018.					
Date of completion - 23.5.2019.					
Actual date of comp. - 20.5.2019.					
				25-01-2020	

① pro preservation of rain

Cats do All sub comm

$$1 \times 25 \times 2.20 \times 0.3 = 16.5 \text{ m}^3$$

$$1 \times 25 \times 2.20 \times 0.3 = 16.5 \text{ m}^3$$

$$1 \times 8 \times 2.20 \times 0.3 = 5.28 \text{ m}^2$$

$$\text{Qty} = 38.28 \text{ m}^2$$

$$\text{Limit Qty} = 38.02 \text{ m}^2$$

$$\text{RS @ } 367.47/\text{m}^2 \text{ RS } 13979 =$$

② pro Maintenance of

Earthwork should do

All sub complete

$$1 \times 20 \times 2.20 = 44 \text{ m}^2$$

$$1 \times 20 \times 2.20 = 44 \text{ m}^2$$

$$1 \times 20 \times 2.20 = 44 \text{ m}^2$$

$$1 \times 20 \times 2.20 = 44 \text{ m}^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Pro Removing of grass and weeds do					
All Job Completed.					
	1	30	3.75		$= 112.5 m^2$
	1	30	3.75		$= 112.5 m^2$
	1	30	3.75		$= 112.5 m^2$
	1	30	3.75		$= 112.5 m^2$
	1	30	3.75		$= 112.5 m^2$
	1	30	3.75		$= 112.5 m^2$
					Total Qty = $675 m^2$
					Qty = $675 m^2$
					Rs @ 2.14 = Rs 1445 = 00

⑧ Pro White washing of					
Parapet Walls of C.D do					
All Job Complete.					
					Qty = $59.04 m^2$
					RS @ 16/m ² RS 945 = 00
					Total RS 30446 = 00
Less 10% below G.I				Ry	3045 = 00
				Re	27401 = 00

Material statement

L E/W = 38.02 MS

Ag

2/1/2022 Continuation

Sch. XLV--Form No. 134					Contents of area
Particulars	Details of actual measurement				
	No.	L.	B.	D.	
<u>3rd gun mather</u>					
① mather Ron cuts					
as - down' an cut					
$67 \times 2.20 \times 0.30 = 44.25$					
				Ans 367.67 →	18306
② mather & sholdas do					
$112.20 \times 2.20 \times 2.46.20$					
				Ans 55.40 →	13651
③ mather & co wave					
$105 \text{ or } 1098.68 \rightarrow$					1099
④ mather & by hand					
$1.300 \text{ or } 1055.44 \rightarrow$					1420
⑤ mather & fasten					

$29.070416 \rightarrow$					945
① mather & by hand					
$180 \times 3.75 = 675.00$					
Ans 2.14 m2 or					1445
				Ans 34872.20	
Ans 1090				Ans 3487.20	
				Ans 31385.20	
				Ans 1813.28	
				Ans	

444 jam make

① material of Rencuts do

$$76 \times 2.20 \times 0.30 = 50m^3$$

$$\text{Qty } 367.67 m^3 \rightarrow 186270$$

② material of Shells do-

do - do $\rightarrow$ 2.14

$$121.8 \times 2.20 = 268.60$$

$$\text{Qty } 5340 \rightarrow 1560$$

③ material of wall

$$\text{Qty } 1099 \rightarrow 1099$$

④ material of Ravel shell

Qty

$$1.510 \text{ cu } 1055.91 \rightarrow 1420$$

⑤ material of 22es 44m

Continuation

$$120 \times 3.25 = 625m^3$$

$$\rightarrow 1445$$

⑥ material of 2.14
29.04 cu 18-

$$\rightarrow 945$$

$$2910$$

[illegible]