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DIVISION

**NODS AND SUB-DIVISION**

# WAGGONER'S BREWERIES AND WINE BOOK

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GFB

一〇〇

उत्तराखण्ड राज्य के अधिनियम प्रकार में  
नहीं हो सकता 100 (एक हजार) रुपये  
के लिए विवाह अनुदान दिया जाता है।  
इसके बाद इनकी जीवन से उनकी  
सुखी अवधि बढ़ाव दिया जाता है।

*[Signature]*  
29.04.2021

काशीपालक आमेयन्ता  
बालीण कार्य विभाग  
कार्य प्रभाल, हरनौत  
*[Signature]*  
28.4.21

### Sch. XLV - Form No. 134

### HARNAUT DIVISION

### SUB-DIVISION

- (1) नाम और वर्षीय वर्ष का नाम लिखें।
- (2) जन्म वर्ष का नाम लिखें।
- (3) जन्म स्थान का नाम लिखें।
- (4) जन्म स्थान का नाम लिखें।
- (5) जन्म स्थान का नाम लिखें।
- (6) जन्म स्थान का नाम लिखें।
- (7) जन्म स्थान का नाम लिखें।

### Measurement Book

No.

उत्तराखण्ड राज्य के अधिनियम प्रकार में  
नहीं हो सकता 100 (एक हजार) रुपये  
के लिए विवाह अनुदान दिया जाता है।  
इसके बाद इनकी जीवन से उनकी  
सुखी अवधि बढ़ाव दिया जाता है।

Name of officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1st	on	A/c Bill		
Name:	Rasulpur-Dharampur				
	Road to Hosibagh Bul				
	take via Ajaypur Road.				
Agency	Shubhkarma				
	foundry and constn				
Ag No	05 M.B.D/2021-				
	2022				
Date of commencement					
	19.08.21				
Measurement					
① P/r and fixing logo					
of Project - do -					
do all job					
Instrument = 1 No					
Citizen = 1 No = 2 Nos					
② Cleaning/Circletting					
road land - do - do					
all comp job.					
$2 \times 5.4 \times 20m \times 1.00 fm = 324 m^2$					
$2 \times 19m \times 1.00m = 38 m^2$					
$= 327.8 m^2$					
$327.8 m^2 = 0.3278 Ha.$					

Continuation



## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.P. \text{ Vol} = 103.569 \text{ m}^3$
					$15 \times 5.00 \times 3.50 \times 0.075 = 19.688 \text{ m}^3$
					$15 \times 6.00 \times 3.50 \times 0.075 = 23.625 \text{ m}^3$
					$4 \times 15 \times 0.65 \times 0.075 = 2.925 \text{ m}^3$
					$= 149.807 \text{ m}^3$

~~21/2/23~~ ~~20/2/23~~  
~~A.C.~~ ~~J.C.~~

## Measurement

## ① Content of WBm

4m<sup>3</sup> - do - do -

- all - comp job.

$$18.8 \times 0.50 \times 0.50 \times 0.075 = 3.525 \text{ m}^3$$

$$17.4 \times 0.65 \times 0.50 \times 0.075 = 4.241 \text{ m}^3$$

$$6.6 \times 0.650 \times 0.650 \times 0.075 = 2.091 \text{ m}^3$$

$$6.8 \times 0.800 \times 0.650 \times 0.075 = 2.652 \text{ m}^3$$

$$4.8 \times 0.800 \times 0.800 \times 0.075 = 2.304 \text{ m}^3$$

$$6.6 \times 0.800 \times 0.950 \times 0.075 = 3.762 \text{ m}^3$$

$$4.2 \times 1.10 \times 0.950 \times 0.075 = 3.292 \text{ m}^3$$

$$4.8 \times 1.10 \times 1.10 \times 0.075 = 4.356 \text{ m}^3$$

$$3.6 \times 1.20 \times 1.10 \times 0.075 = 3.564 \text{ m}^3$$

$$4.2 \times 1.20 \times 1.20 \times 0.075 = 4.536 \text{ m}^3$$

$$5.4 \times 1.40 \times 1.20 \times 0.075 = 6.804 \text{ m}^3$$

$$6.6 \times 1.70 \times 1.40 \times 0.075 = 11.781 \text{ m}^3$$

$$5.4 \times 2.20 \times 2.20 \times 0.075 = 19.602 \text{ m}^3$$

Continuation

$$= 72.510 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$0.1 = 72.510 \text{ m}^3$
					$15 \times 2.70 \times 2.70 \times 0.075 = 8.201 \text{ m}^3$
					$18 \times 2.70 \times 2.70 \times 0.075 = 9.842 \text{ m}^3$
					$42 \times 1.70 \times 1.70 \times 0.075 = 9.104 \text{ m}^3$
					$18 \times 2.20 \times 2.0 \times 0.075 = 6.534 \text{ m}^3$
					$21 \times 2.70 \times 2.70 \times 0.075 = 11.482 \text{ m}^3$
					$24 \times 3.20 \times 3.20 \times 0.075 = 18.432 \text{ m}^3$
					$27 \times 4.20 \times 3.70 \times 0.075 = 31.469 \text{ m}^3$
					$15 \times 5.20 \times 3.70 \times 0.075 = 21.645 \text{ m}^3$
					$15 \times 6.20 \times 3.70 \times 0.075 = 25.808 \text{ m}^3$
Curves extra					
					$5 \times 2.0 \text{ m} \times 0.075 \times 0.075 = 5.625 \text{ m}^3$

## In-Screeding Area

wide P.M.B P2

$$= 1167.50 \times 0.075 = 87.563 \text{ m}^3$$

$$= 308.215 \text{ m}^3$$

$$49 = 294.01 \text{ m}^3$$

(2) P.M. Prime-coat do-

do all comp.

job.

$$\text{Primed Area} = \frac{308.215}{0.075}$$

$$= 4109.55 \text{ m}^2$$

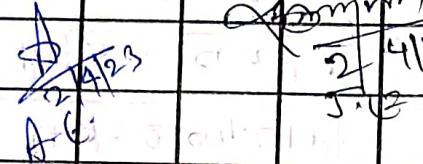
(3) P.M. + tail coat over

W.B.M. - same

$$\text{as above} = 4109.53 \text{ m}^2$$

Continuation

**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) P/v and laying					
M.S.S - 20mm thick					
— all — jobs					
Qty = Same as					
above = $4109.53 \text{ m}^2$					
					
1) Const of or Pack					
Court Jones 12.0					
surface - ends					
— all — jobs.					
$20 \times 30 \text{ m} \times 3.75 = 2250 \text{ m}^2$					
$20 \times 30 \times 3.75 = 2250 \text{ m}^2$					
$20 \times 30 \times 3.75 = 2250 \text{ m}^2$					
$1 \times 19 \times 3.75 \text{ m} = 71.25 \text{ m}^2$					
Curves - $5 \times 20 \times 0.75 \text{ m} = 75 \text{ m}^2$					
1 - $4 \times 4 \times 3.75 \text{ m} = 60 \text{ m}^2$					
$= 6956.25 \text{ m}^2$					
(2) P/v and laying S.D.P.					
25mm or thick — all —					
— all — jobs					
Qty = $6956.25 \times 0.025 \text{ m}$					
$= 173.91 \text{ m}^3$					
P.T.O					

## **Continuation**

**Sch. XLV-Form No. 134**

### Continuation

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## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Duty and Cost</u>					
① Cleaning & grubbing					
— wide 1m 03					
$P_1 = 0.3278 \text{ Ha}$					
$\text{Q}_1 52970 = 33$					
$P_2 = 1167.50 \text{ m}^2$					
$\text{Q}_2 15 = 771$					
$P_3 = 129.191 \text{ m}^3$					
$\text{Q}_3 1533 = 911 - P_3 198167 =$					
② Scrutinizing Existing					
B. T Surface — mole					
1m 03 P 2					
$= 1167.50 \text{ m}^2$					
$\text{Q}_2 15 = 771 - \text{Q}_3 18411 = 00$					
③ Constn of subgrade					
earthen — shoulder					
— wide 1m 03					
$145710 \text{ m}^3$					
$P_4 = 1475.10 \text{ m}^3$					
$\text{Q}_4 192 = 04 - \text{P}_4 283278 =$					
④ Constn of G.S.					
Cord I — do — mole					
1m 03 P 3 = 129.191 m <sup>3</sup>					
$\text{Q}_5 1533 = 911 - \text{P}_3 198167 =$					
⑤ Constn of w.b.m C.R.					
— do — do — mole					
$P_5 = 149.807 \text{ m}^3$					
$\text{Q}_6 2356 = 45 - \text{Q}_5 353013 =$					
$= \text{Q}_6 870.293 =$					
Continuation					
					$8,66,776/-$

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.Rs 870,233
⑥ Constn of 10 B.Rs					
Constn	100 m	dw	mole		
	10mop P <sub>6</sub>				
	= 294.01 m <sup>2</sup>				
⑦ P/R Prime-coat	2309 = 48	R <sub>6</sub>	67901		
P/R Prime-coat	dw	mole	10mop		
	P <sub>6</sub> 4109.53 m <sup>2</sup>				
⑧ P/R feez-coat	40230 = 165614	R <sub>6</sub>			
P/R feez-coat	dw	mole	10mop		
	P <sub>6</sub> = 4109.53 m <sup>2</sup>				
⑨ P/R talk-coat over	13235 = 54862	R <sub>6</sub>			
P/R talk-coat over	dw	mole	10mop		
	P <sub>7</sub>				
	= 6956.25 m <sup>2</sup>				
⑩ P/R M.S.S 20mop	11 = 101 = 77214	R <sub>6</sub>			
P/R M.S.S 20mop	dw	mole	10mop		
	P <sub>7</sub> = 4109.53				
	m <sup>2</sup> R <sub>6</sub> 190 = 72				
	P <sub>7</sub> m <sup>2</sup> - R <sub>6</sub> 783770				
	= R <sub>6</sub> 26,90,700				
Continuation	26,27, 246				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 2630703/-
(11) P.v and laying					
S.D.P.C. 25 mm					
thick. side 1m 12					
P <sub>7</sub> = 173.91 m <sup>2</sup>					
@ Rs. 869.6 = 1512384/-					
(12) Road marking with hot applied thermor-					
plastic comp					
side 1m 12					
P <sub>8</sub> = 373.18 m <sup>2</sup>					
@ Rs. 859 = 320752/-					
(13) P.v and laying framing					
Logo of forest					
side 1m 12					
P <sub>1</sub> = 2 m <sup>2</sup>					
@ Rs. 9254 = 18,508/-					
Add G.S.T + L.C					44,8890/-
					582256/-
@ 13% = 582705/-					
Seigniorage P <sub>8</sub> = 66078/-					
C.P. 5127224/-					51,31,130/-
for 22 ft. ft. 05'					
5 ft A(2)					
A Continuation					