

MR/3054

b = 3.52 Km

Schedule XIV Form No.-134

Ansirpur To Jhajhpur

Jalganj Block

DIVISION

Plat No. 32 MBD/22-23 SUB-DIVISION

M/S Nalacelle' Comt.

S.R. 31.1.23 Comp. No. 30.10.23

**MEASUREMENT BOOK**

P.B. NO:-311L

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 of Oct				Acres
				X	
Name of owner	M. R. Patel				
	6	Tudolar			
			MR(3058)		
Any M/S Name your cont					
Ram	37	M.B.D	22-23		
S. 00	31.1.2023				
Compd		30.10.2023			

Murdock

15/5/23

Patricia Eddy

① Cherry's grocery store

level of growth cell -

$$2 \times 117 \times 30 \times 1.00 = 7020$$

$$= 0.70$$

## Continuation

~~Brake 8597~~ 360 =.

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

198547060 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) H.C. 1 acre 110 P					
$\text{L} = 92.5 \text{ m}$					
$\text{B} = 66.67 = 26$					
$L = 147.560 =$					
(17) Panch Patti / acre					
$\text{L} = 61.52 \text{ m}$					
$\text{B} = 110 = 27$					
$L = 146.6828 = \infty$					
<del>Total 870 1748 = <math>\infty</math></del>					
<del>200000</del> $8701448$					
<del>0.80. (1) p 43508 = <math>\infty</math></del>					
<del>Total 8658280 = <math>\infty</math></del>					
<del>95719. 13 (1) p 8657940</del>					
<del>200000</del> $1125532$					
<del>Total 9783811 = <math>\infty</math></del>					
<del>Slope Free (1) p 58800 = <math>\infty</math></del>					
<del>Total 5842272 = <math>\infty</math></del>					
<del>200000</del> $5842611 = \infty$					
<del>Total 48506946 = <math>\infty</math></del>					
<del>Total 1245326 = <math>\infty</math></del>					
<del>Date 21/06/23 A.E</del>					
<del>g. C. 0.23</del>					

Continuation

~~gl. C~~

~~cell  
array~~ ~~215~~ P-240