

Surveys done on 2nd Oct

21

Set. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	Ac.	Hect.	R.	
Area of paddy				
2670 Patti R.H. - 6.84 32.40				
20.47 - 3.68 1.40	2.15	0.82	0.00	
37.27 - 8.67 9.00				
8.0071 - 9.31 6.00				
0.6771 - 6.31 0.00				
1.0000 - 4.81 0.00				
Reservoir - 19.94 - 0.00 19.93 0.00				
Trees - 31.49 0.00				
Reservoir - 7.0879 0.00 6.6965 0.00				
By 8000, 100 - 3.50 2.69 0.00 3.63 3.73 0.00				
Grass field - 48.14 3.83 0.00				
Passes from road through				
on 100 - 0.00 0.00 0.00				
Total 295.00				

100% 295.00

Xan
Executive Engineer
Rural Works Department
Work Division, Saurashtra

27/10/14

Continuation

Material Selection

(1) Brachylabrus — $52(50)\%$
 $88(33.1)\%$

② Article - 2,500 ft ab. 60° SW. of junction

◎ 亂世英豪——丁汝昌與北洋水軍

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100-10

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Continuation

116 Cap

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Sect. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	Sq.	L	B	D	
(16) P-17 2.46 m wide 6.60 m + 1/4 part 6.60 m 24-17 P-17					
D2 Nos 02 R 1125-98/2 R 22352-10					
(17) P-18 6.10 m on (E.R.) + 1/4 P-18					
5-16 no ² 2 R 6904-93/1/3 R 35627-10					
(18) P-19 12.00 m on (E.R.) + 1/4 P-19					
36-32 m ² 2 R 807-85/1/2 R 75299-10					
(19) Area two 2x2 R Parcels + 1/4 P-15					
36-32 m ² 2 R 115-90/1/3 R 4209-1					
(20) Areas of 5th rank and earlier surveys					
+ 1/4 P-15					
576.00 m ² 6 R 252.61/6 R 146655-1					
(21) P-19 and P-20 1/4 P-20 + 1/4 P-19					
20 Nos 2 R 694.26/2 R 27724-10					
(22) Plantation 2nd rank 2 R 0122-1 + 1/4 P-16					
76 Nos 2 R 1062-3/2 R 80736-10					

Continuation 5026052 ✓

प्रधानिक देवा अवां दे रह-

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Shots. 亂世の写真家たち。小説

15) Plu and paucal of *blues*.

Estimated profit: \$100,000

2000-15000 = 0.6 $\frac{L}{L}$
2000-1500 = 0.5 $\frac{L}{L}$
1500-1400 = 0.4 $\frac{L}{L}$

⑫ Son ríos de la Cuenca

14-15(1) 8-11

Obj. No. 001-0016-0015

⑪ 600 m: 3000 m. flux

140-150(10) = 0.3 m

100-00045 1 02 45

~~91342711916~~ - 8. 21252

100 100 100 100

~~total = 1750 units~~ = 1750 units

5. $\frac{1}{2}(0.018 \times 10) = 0.09$ N

$$1 - \frac{1}{2} = \frac{1}{2}$$

Continuation of 34868.

Ref 87 Continuation #34868-n

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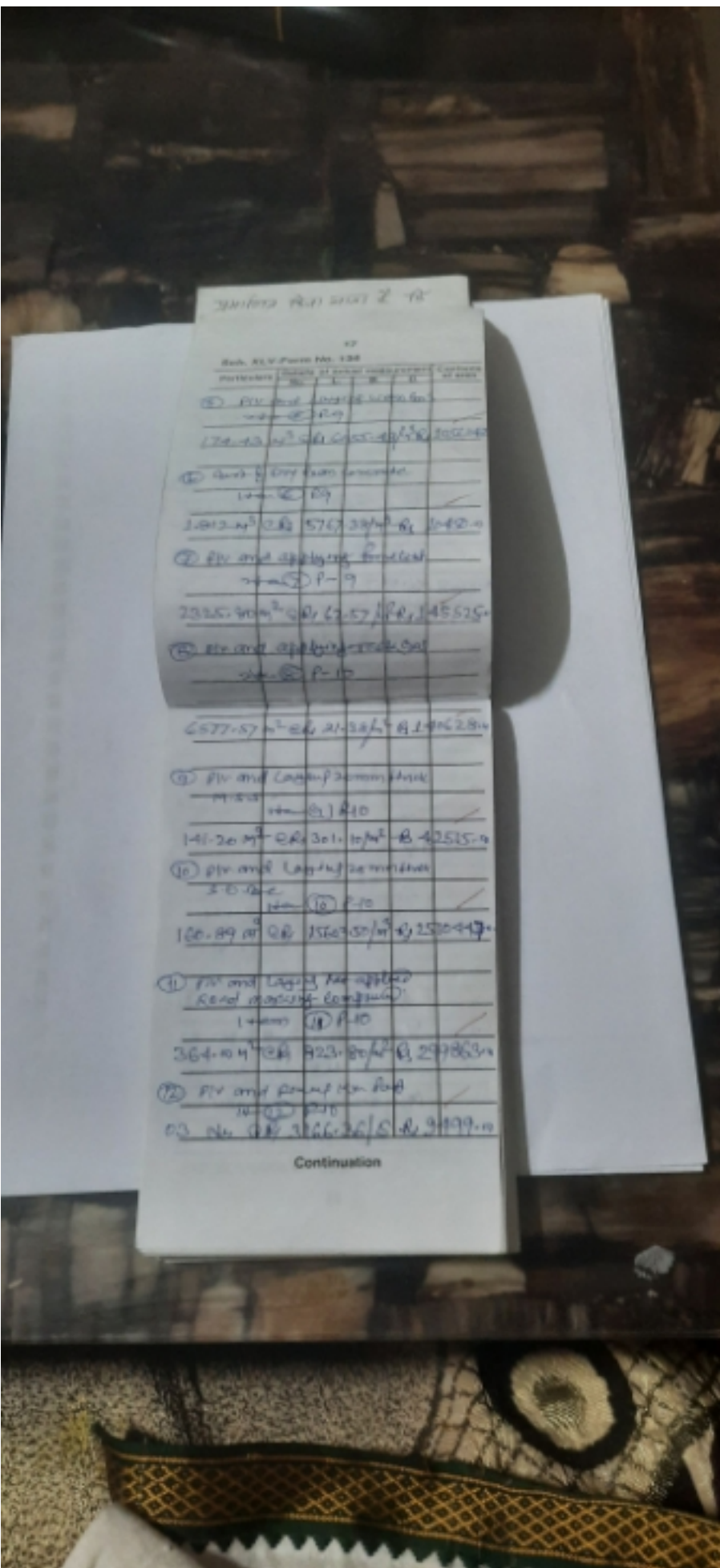
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100% Polyester

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www.williams-sonoma.com

中華書局影印

- (2) Channelling credit Considering the
R/Land
14m → ② P.9 ✓

0.785 ha = 0.785 (2.43) 15818.4

(3) Sodding and Tilling 0.5 surface
14m → ③ P.3 ✓

2017.87 m³ @ 0.6 17.5 L/m³ 120,400 HOUSE

(4) Const of 0.2 ha gr-II
14m → ③ P.9 ✓

39.96 m³ @ 8 326.32 m³ → 124102

(5) p/t and Landscaping 40MTR 20L
14m → ④ P.9 ✓

21.23 m³ @ P.5 107.14 m³ → 134098

Continuation

प्राचीन लिपा ज्ञान देती

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Gebr. W.L.V.-Fiume Bla. 134

④ Call of leadership and calling.

高橋洋子著『恋する』

100% of the time, the system will be able to correctly identify the target object.

2014-15: 120,000 students

1

Round result to 2 digits

Page 1

10. *How would she change*

11. Common sense

◎ 陈鹤良·王海明·王海

② $\lim_{n \rightarrow \infty} (a_n + b_n) = \infty$

Ward 5, 2000-2001

10. *What is the primary purpose of the following?*

Continuation

SANHITA RUSTI SINGH & T/S

Form XLV-Form No. 124

Dimensions	Area of each measurement			Circumference of area
	A	B	C	
4 m x 6 m	24	12	8	16
Length of walls - m - 6 x 6 = 36				
Length of corridor - m - 6 x 1 = 6				
Width of corridor - m - 1 x 6 = 6				
Width of room - m - 4 x 6 = 24				
Date of issue - dd/mm/yy - 20/01/24				
Date of issue - dd/mm/yy - 20/01/24				
Date of start - dd/mm/yy - 26/04/23				
Date of completion - 25/01/2024.				

① Flooring area (11x11) - 120 cm
cm (11x11) - 120 cm (11x11)

$$2 \times 6.15 \times 0.60 \times 0.60 = 21.95 \text{ m}^2$$

$$2 \times 6.15 \times 0.60 \times 0.60 = 21.95 \text{ m}^2$$

5.96 m²

② Flooring platform (11x11)
cm (11x11) - 120 cm (11x11)

$$4 \times 6.15 \times 0.60 = 14.76 \text{ m}^2$$

$$2 \times 6.15 \times 0.40 = 4.82 \text{ m}^2$$

$$4 \times 6.15 \times 0.60 = 0.96 \text{ m}^2$$

$$4 \times 6.15 \times 0.60 = 11.04 \text{ m}^2$$

$$2 \times 4.60 \times 0.40 = 3.68 \text{ m}^2$$

$$4 \times 0.40 \times 0.60 = 0.96 \text{ m}^2$$

36.32 m²

Continuation

Owner :- Pranadeep Path to Bali
Shinde Gaurav Path.
Chabda Gaurav Path.

Schedule XLV-Form No. 134

PKG No - MR/14/22-23 / Sotpur / 04 DIVISION

Owner :- M/S Yadav Construction
SUB-DIVISION

DGMO 04/ MBD/ 2023-2024

Measurement Book

3074

RMI/SA/SON/22/0002