

Schedule XIX—Form No. 134

四百五十五年正月廿二日

P.R.B.NO-X

1912 6/16/1912 Yellow bellied Sapsucker 3/25/1912 Six Solids 5/11/1912 Red

E
G
G
G
1
2

DISCUSSION

SUB-DIVISION

Particulars	Details of actual measurement			Contents of area
	No.	B.	B.	
Nwark	Care	fracture	Road	four
Dihchabiy Shirdi	with	Gir		
K Ghar	Se	Shiv mandir		
Hesar	Tangali	Babak	on	Tal

Age No.: — 115 | 883 | 2020-2

Ag No:- Aranvis Construction
4 floors - 04/02/2021

Acted d/t of Colp: 08/10/22

~~16-2575. Service mark awarded~~

further research

5 11

10

~~10523~~

~~Aug 5 1961~~

~~1) Dla fuzji Ogniwa~~

$$\sin \theta = 0.65$$

~~WORK 24~~ C 2364 = 95/m C 2389 = 00

~~(2) Referred to as~~

$$t_{\text{dp}} = 0.65 \text{ s}$$

~~081697-55 1103-~~

③ The sand is broken.

④ 8 0.45 He 51,183.276 p 23,266 =

(4) Bar Caffè P. 13

$$\frac{1}{2}kx^2 \geq 14 \cdot 10^{-3} \quad \text{oder} \quad \frac{1}{2} \cdot 74 = 16 \mu\text{V} \Rightarrow 1046 = \infty$$

(5) ~~equivalent~~ up to

1000 ft. 60° GTO = 257.0003

~~Cost 175-22115~~ Continuation \$ 42,980.2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ EPI 10 up to 10m wide wid. Pow No. (20) = 354.95 m ²					
⑦ Construction land wid. Pow No. (28) wid. = 1155.00 m ²					
⑧ B146 = 86 m ² R 2,06,272 =					
⑨ Construction ground wid. Pow No. (25) = 354.84 wid. 3095 = 23 m ² R 10,98,311 =					
⑩ Long plough 8 fm wid. Pow No. (25) = 185.41 m ² R 3,62 =					
⑪ Long plough (SOP) 14 fm wid. = 1420.31 m ²					
⑫ 4 fm = 72 m ² R 6,516 =					
⑬ 1 fm = 21 fm ² R 2,160 =					
⑭ Long plough 10 fm wid. 20 meter wide wid. = 1420.21 m ²					
⑮ 23 fm = 15 fm ² R 3,31,145 =					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
⑬ Construction of embankment					
Cement for earth m ³ 30					
width, base 26	26	= 16830 m ³			
Cost 142/- m ³	142/-	1202.1602			
⑭ Land K.m Post					
ft ² = 01	01	@ 82269/-			
		82269/-			
⑮ Land K.m Post					
ft ² = 02	02	@ 82604/-			
		82604/-			
⑯ Land Boarding Post					
ft ² = 20	20				
Cost 485/- ea	485	83719/-			
⑰ Land for land for					
ft ² = 01	01				
Cost 0480/- ea	0480	22619.80/-			
⑱ Land for 900 areal plot					
ft ² = 02	02				
Cost 5447/- ea	5447	10886/-			
⑲ Land for 600 areal plot					
ft ² = 02	02	4820=03	9640/-		
⑳ Land for 1100 coffee					
ft ² = 02	02	13042			
Cost 735/- ea	735	44100/-	95,607/-		
㉑ Land for trees					
ft ² = 384	384	819=92	31,157/-		
㉒					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(22) ~~For Cook duct~~
~~Width = 22.50 m~~

$$\text{CB} 802 = 31 \text{ m} \times 18.052 =$$

(23) ~~For Pile Identifier~~

$$\text{Width} = 0.10$$

$$\text{CB} 31.57 = 99 \times 0.10 = 31.57$$

(24) ~~For sand~~

~~Topical MM 60
bottom 50~~

$$\text{Width} = 0.6 \text{ m} @ 0.10 \text{ m} = 0.7$$

$$\text{CB} 65.4272$$

(25) ~~For coffee~~

$$\text{Width} = 2.845 \text{ m}$$

$$\text{CB} 561.956 / 1815.990 =$$

(26) ~~For sand~~

$$\text{Width} = 15.662 \text{ m}$$

$$\text{CB} 872 = 0.1 / \text{m}^2 \times 4260 =$$

(27) ~~For wall~~

$$\text{Width} = 1.16 \text{ m}$$

$$\text{Width} = 13.869 \text{ m}$$

$$\text{CB} 534.920 / \text{m}^2 = 774.187$$

(28) ~~For Rcc H.D. 7m~~

$$\text{Width} = 7.50 \text{ m}$$

$$\text{CB} 254.3 = 30 / \text{m}^2 \times 19.075$$

(29) ~~Plaster with ch (14)~~

$$\text{Width} = 38.42 \text{ m}^2$$

$$\text{CB} 144 = 42 / \text{m}^2 \times 3.357 =$$

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