

Plot 984 Approximate measurement Area not Perfect  
= 413226

Plot = 25, 26, 27, 28 Area = Approximate measurement

R.C.C. Bldg Area = 3124 mezzanine Floor = 4100

Working Rec = 3698

Rec = 900 Garden open Area

open space Area = 13320 Approx + 12881

Shed An including Area 33646

\* Consistent in Excellence \*





(2)

Date :

Rec office upper  
Shed

$$35 + 35 \times 37 + 38 = 5180$$

Bdg = 2 Plot. 23, 24, 25, 30

Shed  $48.6 \times 83 = 4034$

Shed  $85.6 \times 51 = 4366$

Shed  $19.8 \times 51 = 1010$

Shed  $17.7 \times 85.6 + 83 = 2985$

Shed  $73.8 \times 52.3 = 3860$

Shed  $81.3 \times 52.8 = 4293$

$14.2 \times 73.8 = 1048$

megni Pl  $50 \times 40 = 2000$

$10 \times 40 = 400$

Shed  $23.2 \times 57.2 = 1327$

Shed  $33.2 \times 48.8 = 1620$

Shed  $19 \times 70 = 1330$   $19 \times 69 = 1311$

Shed  $21.5 \times 20 = 430$

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(A)

Polygon (Amended Archd) Date:

Office Area-Rac Bldg = 5180 Gr R 2 1st Fl, 2nd Floor  
used bur up level shed.

Floor No = 253, 24, 29, 30 = Approx measurement =  
Total = 26284

Channed Mezzanine, Floor Area = 2400



SBI

Date: 15/6/24

M/S Anand Aoc Vel

Ambirka Nagar, Shingam 2 Dhansar  
Palghar (w) old Setpati  
M. Jaldevi Agra Tourism 5 km <sup>Palghar</sup> station

on site Anand Purswani - owner self occupied  
Bldg type 1990 yr

office mosaic Tiles, T.W Door,

M.S Rolling Shutter. Elec, plum open

Industry Cemented Cobba,

All Report Ready only document Area

(Call call)

W = Int Rel / open plot

E = Subham Engineering

N = Industrial Rd

S = Int Rel / wire mesh

Company

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①

Date :

(984 PM)

oper psm

oper space  $36 \times 82 = 2952$

$70 \times 145 + 82 + 80 + 44.4 = 24598$

$16.8 \times 70 = 1176$

Shed  $82 \times 54.4 + 52.5 = 2856$

$145 \times 50 = 7250$

Shed  $27.4 + 30.7 + 35.6 \times 107$   
 $953.7 \times 107 = 10025$

$80 \times 145 = 72150$

$\frac{72150}{43226}$

open sp  $61.5 + 65.2 + 20 \times 40.8 + 50 = 13320$

Shed  $57.4 \times 25.5 + 105 + 82 + 80 + 44.4 = 19344$   
 $57.4 \times 337$

upper Rel

margin floor = 4100

Rec  $70.2 \times 44.5 = 3124$

$55.4 \times 74$

Shed  $50.5 + 20 \times 91 = 6416$

Shed  $44.5 + 70.5 \times 13 = 961$

Rec  $50.3 \times 73.5 = 3698$

Shed  $12.2 \times 20 + 50.3 = 858$

Shed  $20 \times 76 = 1520$

Shed  $75 \times 58.2 = 4365$

Rec  $39 \times 23.6 = 900$

Plot = 25, 26, 27, 28

\* Consistent in Excellence \*

