



Culver City Fire Dept.

GIS Uses

Captain Bill Heins



Where's Waldo?

http://pol.pictometry.com/en-us/app/

Pictometry Online

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Chapter 5 - Fire Service Fe... Google Welcome to the City of C...

Pictometry Online 1.10.2

Welcome Bill Heins | Coverage | Logout

Workspace | Lat.Long | Enter search criteria | Preferences | Feedback | Help

Source: Lat.Long

Workspace

Annotations

Bookmarks

Layers

- Address Points
- Building Outlines (2008)
- City Boundaries

Properties

Location: 34.01586, -118.383126 Degrees

Selections

Location: 34.01586, -118.383126 Degrees

Pictometry 2000-2013

Location: 34.01586, -118.383126 Degrees

Date: 12/07/2011 | Level: Neighborhood | Scale: 75%

Pictometry Map Auto 1 / 13



Above Sea Level

http://pol.pictometry.com/en-us/app/

Pictometry Online 1.10.2

Source: Lat.Long

Enter search criteria

Workspace

Annotations

Bookmarks

Layers

- Address Points
- Building Outlines (2008)
- City Boundaries

Properties

Selections

Ground Elevation: 364.45 Feet

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Bill Heins

Pictometry Map Auto

1 / 13

Ground Elevation: 364.45 Feet

Date: 12/07/2011 | Level: Neighborhood | Scale: 75%



How Tall?

http://pol.pictometry.com/en-us/app/

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Source: Lat.Long

Workspace

Annotations

Bookmarks

Layers

- Address Points
- Building Outlines (2008)
- City Boundaries

Properties

Height: 270.33 Feet

Selections

Pictometry 1 / 13

Height: 270.33 Feet

Date: 12/07/2011 | Level: Neighborhood | Scale: 100%

Culver City GIS Program



Brush Clearance

http://pol.pictometry.com/en-us/app/

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Welcome Bill Heins | Coverage | Logout

Workspace

Source: Lat.Long Enter search criteria

D H A E L B P Q T W M H P S

Preferences Feedback Help

Workspace (Author)

- Annotations
- Bookmarks
- Layers
 - Address Points
 - Building Outlines (2008)
 - City Boundaries

XYZ Measurement 1 Properties

| Name | Value |
|-------------|----------------------|
| Checked | false |
| Class | defaultmarker |
| Description | Latitude: 34.0... |
| Image | |
| Latitude | 34.023293 |
| Link | |
| Link Text | |

Selections

123.07 Feet

425.62 Feet

520.09 Feet

64.89 Feet

88.47 Feet

218.87 Feet

Area: 1.28 Acres

Pictometry 2000-2013

1 / 18

123.07 Feet

425.62 Feet

520.09 Feet

64.89 Feet

88.47 Feet

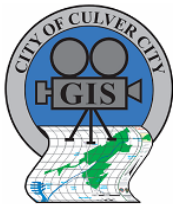
218.87 Feet

Area: 1.28 Acres

1.28 Acres

bing Terms of Use

Date: 01/17/2011 | Level: Community | Scale: 100%



We Have a New Radio Building

The screenshot shows the Pictometry Online 1.10.2 software interface. The main view is a satellite map of a building footprint. A yellow polygonal line outlines the building, with dimensions and area information overlaid: "Area: 827.36 Square Feet", "20.69 Feet" (twice), and "39.99 Feet" (twice). The software interface includes a top navigation bar with links to Home - GIS, Pictometry Online, and various Google services. On the left, there's a workspace sidebar with "Workspace (Author)" and "Layers" (Address Points, Building Outlines (2008), City Boundaries). The center has a toolbar with various editing and selection tools. The bottom left shows the "Properties" and "Selections" panels, both currently empty. The bottom right features a small map view of the area, labeled "Julver City Park", "Hazel Rd", and "Ave". The bottom status bar displays "Area: 827.36 Square Feet", the date "Date: 12/07/2011", the level "Level: Neighborhood", and the scale "Scale: 400%".



How Tall?

http://pol.pictometry.com/en-us/app/

Pictometry Online

File Edit View Favorites Tools Help

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Pictometry Online 1.10.2

Welcome Bill Heins | Coverage | Logout

Workspace | Source: Lat.Long | Enter search criteria | Preferences | Feedback | Help

Workspace

Annotations

Bookmarks

Layers

- Address Points
- Building Outlines (2008)
- City Boundaries

Properties

Name Value

Selections

Pictometry 1 / 18

Height: 44.85 Feet

DOWNTOWN CULVER CITY

Van Buren Pl

Irving Pl

Broadwick Dr

Lafayette Rd

Duquesne

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Height: 44.85 Feet

Date: 02/27/2011 | Level: Neighborhood | Scale: 100%



Will The Ladder Reach?

http://pol.pictometry.com/en-us/app/

Pictometry Online 1.10.2

Welcome Bill Heins | Coverage | Logout

Workspace

Source: Lat.Long

Enter search criteria

XYZ Measurement 1 Properties

| Name | Value |
|-------------|----------------------|
| Checked | false |
| Class | defaultmarker |
| Description | Latitude: 34.0... |
| Image | |
| Latitude | 34.023293 |
| Link | |
| Link Text | |

Selections

Distance: 78.86 Feet

Pictometry 2000-2013

Distance: 78.86 Feet

Pictometry Map Auto 5 / 23

DOWNTOWN CULVER CITY

Van Buren Pl

Ivy Pl

Lock Dr

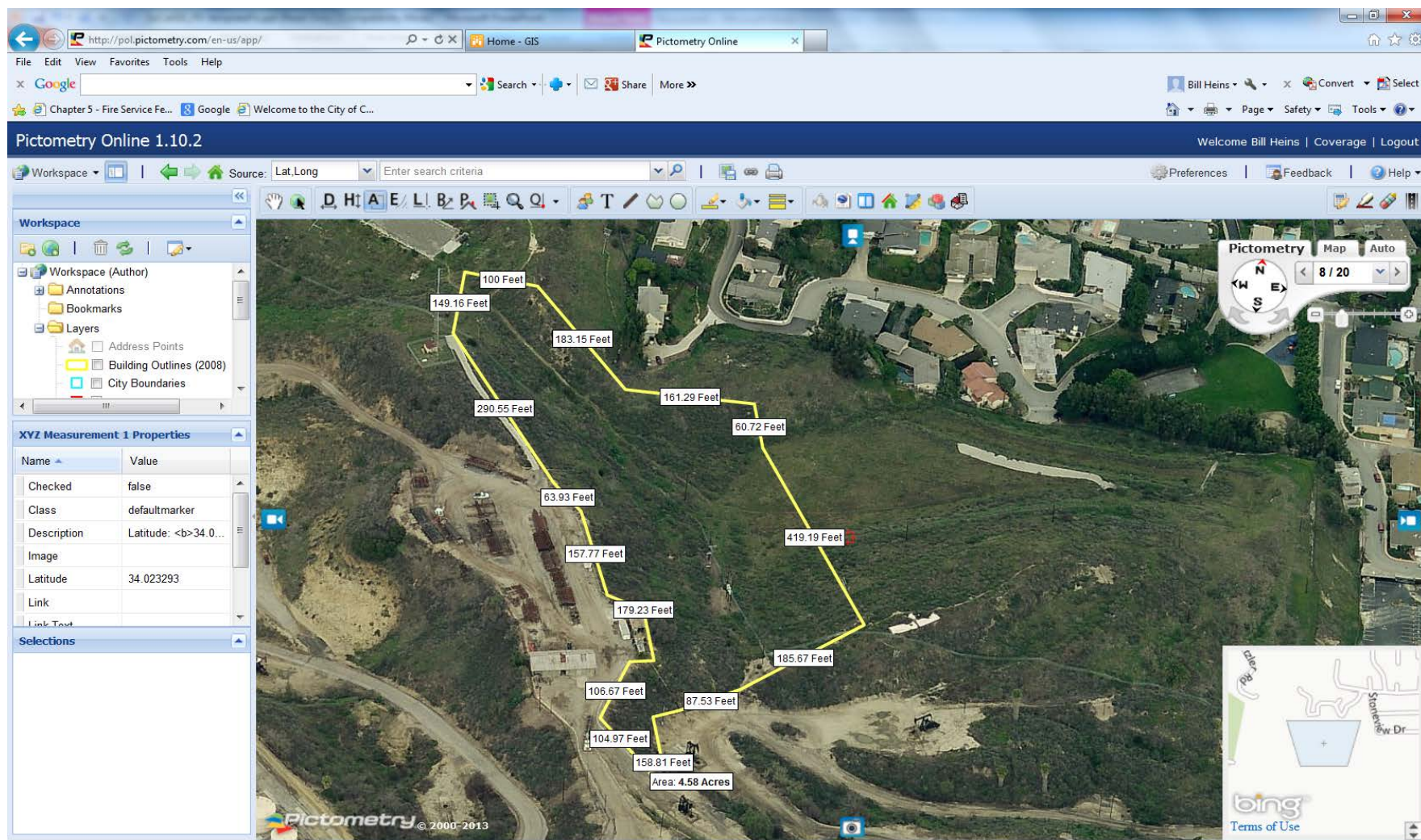
Lafayette

Terms of Use

Date: 03/01/2011 | Level: Neighborhood | Scale: 150% | Date: 12/07/2011 | Level: Neighborhood | Orientation: North up Oblique



How Big Was The Fire?





How Much Hose Did We Use?

http://pol.pictometry.com/en-us/app/

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Pictometry Online 1.10.2

Workspace | Lat.Long | Enter search criteria | Preferences | Feedback | Help

Source: Lat.Long

Workspace

Workspace (Author)

- Annotations
- Bookmarks
- Layers
 - Address Points
 - Building Outlines (2008)
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XYZ Measurement 1 Properties

| Name | Value |
|-------------|----------------------|
| Checked | false |
| Class | defaultmarker |
| Description | Latitude: 34.0... |
| Image | |
| Latitude | 34.023293 |
| Link | |
| Link Text | |

Selections

Total Distance: 639.18 Feet

193.22 Feet

141.8 Feet

158.2 Feet

145.96 Feet

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1 / 27

Hawthorne Rd

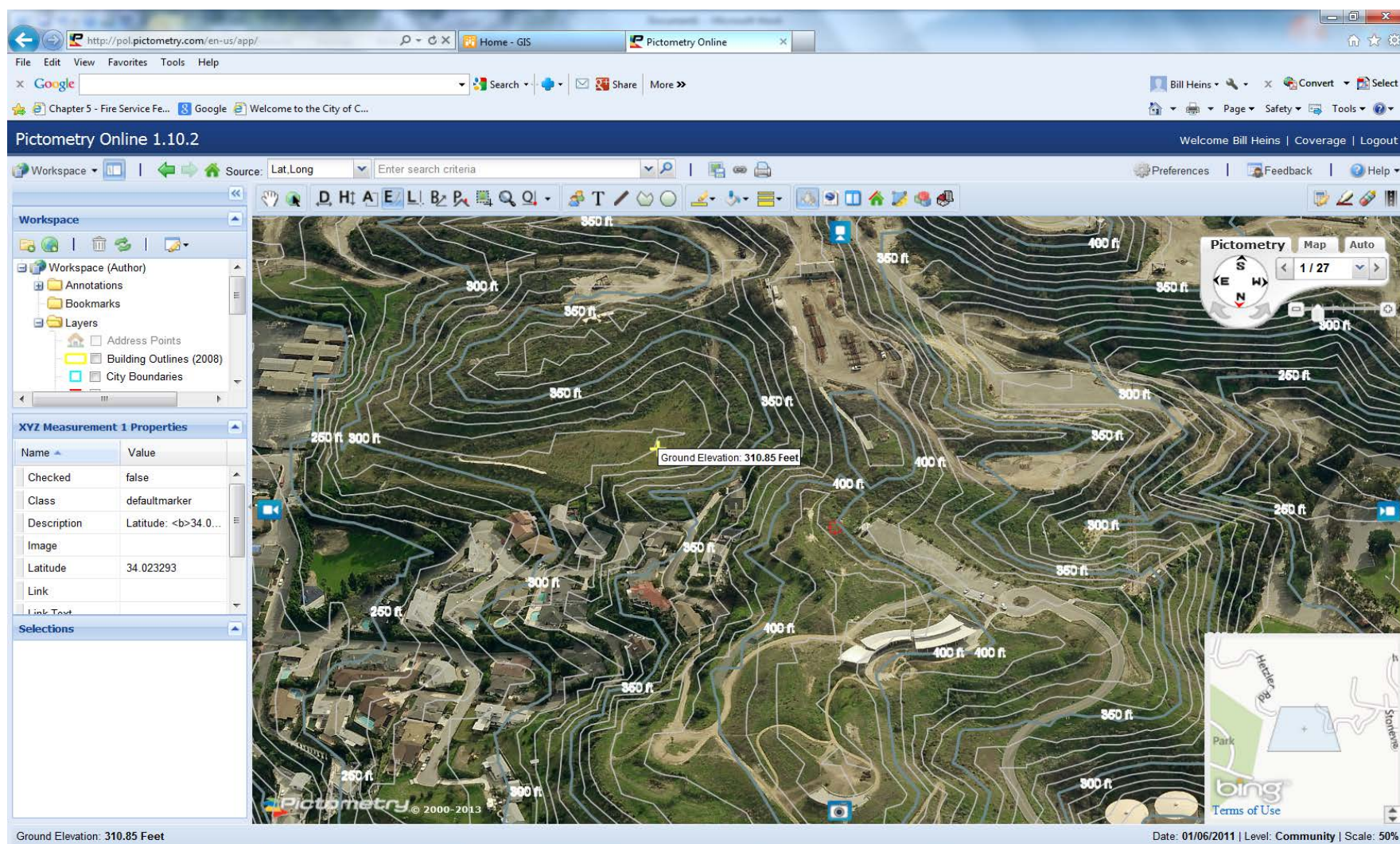
City Park

12/07/2011 | Level: Neighborhood | Orientation: North up Oblique

01/06/2011 | Level: Community | Scale: 50% | Date: 12/07/2011 | Level: Neighborhood | Orientation: North up Oblique



Where Will The Fire Go?





How Long/Steep?

http://pol.pictometry.com/en-us/app/

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Welcome Bill Heins | Coverage | Logout

File Edit View Favorites Tools Help

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Pictometry Online 1.10.2

Workspace | Lat.Long | Enter search criteria | Preferences | Feedback | Help

Source: Lat.Long

Workspace

Workspace (Author)

- Annotations
- Bookmarks
- Layers
 - Address Points
 - Building Outlines (2008)
 - City Boundaries

XYZ Measurement 1 Properties

| Name | Value |
|-------------|----------------------|
| Checked | false |
| Class | defaultmarker |
| Description | Latitude: 34.0... |
| Image | |
| Latitude | 34.023293 |
| Link | |
| Link Text | |

Selections

Ground Elevation: Difference 267.29 Feet Distance 821.24 Feet Grade 32.5%

Pictometry 2000-2013

Pictometry Map Auto 1 / 27

Ground Elevation: Difference 267.29 Feet Distance 821.24 Feet Grade 32.5%

Date: 01/06/2011 | Level: Community | Scale: 50%

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How Much Hose?

http://pol.pictometry.com/en-us/app/

File Edit View Favorites Tools Help

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Pictometry Online 1.10.2

Welcome Bill Heins | Coverage | Logout

Workspace | Source: Lat.Long | Enter search criteria | Preferences | Feedback | Help

XYZ Measurement 1 Properties

| Name | Value |
|-------------|----------------------------|
| Checked | false |
| Class | defaultmarker |
| Description | Latitude: 34.023293 |
| Image | |
| Latitude | 34.023293 |
| Link | |
| Link Text | |

Selections

Total Distance: 632.45 Feet

222.27 Feet

198.94 Feet

211.24 Feet

Total Distance: 632.45 Feet

Pictometry 2000-2013

Pictometry Map Auto 1 / 12

Westfield Culver City Fox Hills Dr Green Valley Circle

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Date: 01/17/2011 | Level: Community | Scale: 125%



Pre-Fire Planning

PRE-FIRE PLAN INFORMATION

Address: 3975 Overland Ave

Name: Studio Royale

1. Arrival: Approach west from Overland Ave. Annunciation Sprinkler standpipe and hydrant located at the S/W end of complex.

2. # of Stories, Height, Width, and Depth of Bldg: 2 stories

3. Exposures: Good clearances with structures on North,

4. Nearest Hydrant: SW end at the sprinkler FDC; left of entrance to Palm Court; 3 more hydrants on Overland Ave.

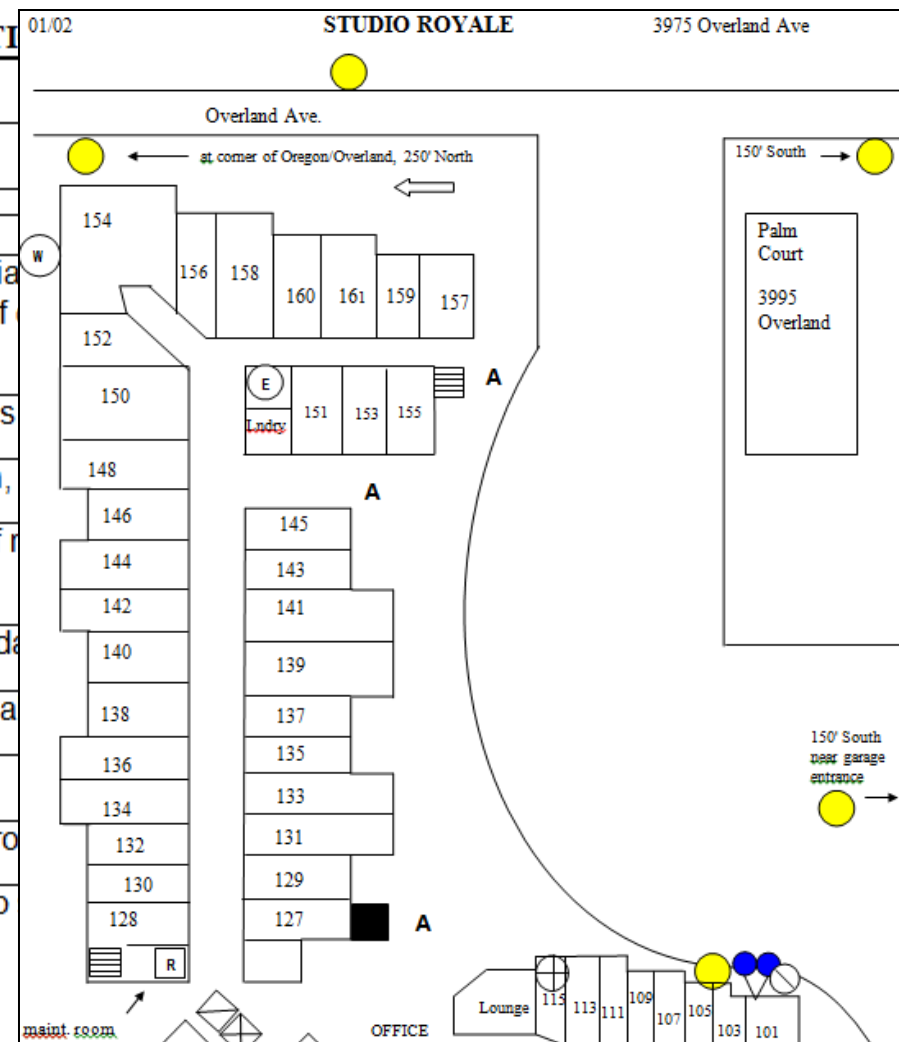
5. Access Problems: None. Management on site 24 hrs/day.

6. Construction & Occupancy Features: Type 5, center hall plan.

7. Garage - Entrances, Location: None.

8. Ventilation Features: Central A/C with individual controls.

9. Sprinkler & Standpipe F.D. Connections, Shut Offs: No





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GIS Uses

Captain Bill Heins