## 123 Main St., City, ST 00000



| Report Details | Wall Details | Report Contents |
| :---: | :---: | :---: |
| Report: Sample | Total Wall Area $=3,212 \mathrm{sq} \mathrm{ft}$ <br> Total Wall Facets $=15$ <br> Total Window \& Door Area $=389$ sq ft <br> Total Windows \& Doors = 15 | Images......................................... 1 3D Wall Area Diagram .............. 5 Alternate 3D Wall View ............ 6 Window and Door Diagram ........ 6 Elevation Diagrams................... 7 Report Summary ................... 11 |

Contact:
Company: Exteriors Company
Address: 321Main St
City, ST 00000
Phone: 555-555-5555
Phone: 555-555-5555


This document is provided under License by EagleView Technologies to the requestor for their Internal Use Only subject to the terms and conditions previously agreed to by the requestor when they registered for use of EagleView Technologies Services.

It remains the property of EagleView Technologies and may be reproduced and distributed only within the requestor's company. Any reproduction or distribution to anyone outside of the requestor's company without EagleView's prior written permission is strictly prohibited. All aspects and handling of this report are subject to the Terms and Conditions previously agreed to by the requestor.

## Images

The following aerial images show different angles of this structure for your reference.


Report: Sample

North Side


South Side


Report: Sample
This document is provided under License by EagleView Technologies to the requestor for their Internal Use Only subject to the terms and conditions previously agreed to by the requestor when they registered for use of EagleView Technologies Services. It remains the property of EagleView Technologies and may be reproduced and distributed only within the requestor's company. Any reproduction or distribution to anyone outside of the requestor's company without EagleView's prior written permission is strictly prohibited. All aspects and handling of this report are subject to the Terms and Conditions previously agreed to by the requestor.

East Side


West Side


Report: Sample
This document is provided under License by EagleView Technologies to the requestor for their Internal Use Only subject to the terms and conditions previously agreed to by the requestor when they registered for use of EagleView Technologies Services. It remains the property of EagleView Technologies and may be reproduced and distributed only within the requestor's company. Any reproduction or distribution to anyone outside of the requestor's company without EagleView's prior written permission is strictly prohibited. All aspects and handling of this report are subject to the Terms and Conditions previously agreed to by the requestor.

## Wall Area Diagram

Total Wall Area $=3,212 \mathrm{sq} \mathrm{ft}$, with 15 facets.
Total Wall Area with Windows and Doors $=3,601 \mathrm{sq} \mathrm{ft}$


Wall Area by Direction

| North | East | South | West |
| :---: | :---: | :---: | :---: |
| N-542.4 sq ft | A-26.2 sq ft | C - 54.9 sq ft | B-26.3 sq ft |
|  | G - 99.9 sq ft | $\mathrm{E}-49.4 \mathrm{sq} \mathrm{ft}$ | D-64.4 sq ft |
|  | O-692.9 sq ft | F-99 sq ft | J - 205.3 sq ft |
|  |  | H-118 sq ft | M - 656.5 sq ft |
|  |  | $\begin{aligned} & \mathrm{I}-138.2 \mathrm{sq} \mathrm{ft} \\ & \mathrm{~K}-174.8 \mathrm{sq} \mathrm{ft} \end{aligned}$ |  |
|  |  | L-263.3 sq ft |  |
| 542.4 sq ft | 819 sq ft | 897.6 sq ft | 952.5 sq ft |

## Alternate Wall View

Total Wall Area $=3,212 \mathrm{sq} \mathrm{ft}$, with 15 facets.
Total Wall Area with Windows and Doors $=3,601 \mathrm{sq} \mathrm{ft}$



Wall Area by Direction

| North | East | South | West |
| :---: | :---: | :---: | :---: |
| $\mathrm{N}-542.4 \mathrm{sq} \mathrm{ft}$ | A - 26.2 sq ft | C-54.9 sq ft | B-26.3 sq ft |
|  | G-99.9 sq ft | $\mathrm{E}-49.4 \mathrm{sq} \mathrm{ft}$ | D-64.4 sq ft |
|  | O-692.9 sq ft | F-99 sq ft | J - 205.3 sq ft |
|  |  | $\mathrm{H}-118 \mathrm{sqft}$ | M - 656.5 sq ft |
|  |  | K-174.8 sq ft |  |
|  |  | L-263.3 sq ft |  |
| 542.4 sq ft | 819 sq ft | 897.6 sq ft | 952.5 sq ft |

## Window and Door Diagram

Total Window and Door Area $=389$ sq ft, with 15 windows and doors $\quad$ Total Window and Door Perimeter $=292 \mathrm{ft}$


Window and Door Measurements

| North | East | South | West |
| :---: | :---: | :---: | :---: |
| N1-21 sq ft | O1-119 sq ft | C1-8.5 sq ft |  |
| N2-35.8 sq ft | O2-9 sq ft | E1-28 sq ft |  |
| N3-16 sq ft | 03-5.2 sq ft | $\mathrm{H} 1-22.5 \mathrm{sq} \mathrm{ft}$ |  |
| $\begin{aligned} & \mathrm{N} 4-39 \mathrm{sq} \mathrm{ft} \\ & \mathrm{~N} 5-24 \mathrm{sq} \mathrm{ft} \end{aligned}$ |  | $\begin{gathered} \mathrm{I} 1-8.7 \mathrm{sq} \mathrm{ft} \\ \mathrm{~K} 1-32.5 \mathrm{sq} \mathrm{ft} \end{gathered}$ |  |
|  |  | $\begin{aligned} & \mathrm{L} 1-10 \mathrm{sq} \mathrm{ft} \\ & \mathrm{~L} 2-10 \mathrm{sq} \mathrm{ft} \end{aligned}$ |  |
| 135.8 sq ft | 133.2 sq ft | 120.2 sq ft | 0 sq ft |

North Elevation Diagram
Top of Walls $=73 \mathrm{ft}$ Bottom of Walls $=73 \mathrm{ft}$


North Elevation Details

| Wall | Wall Area | Window \& Door <br> Area <br> 135.8 | Window \& Door <br> Perimeter <br> 105.0 | Window \& Door <br> Count <br> 5 |
| :---: | :---: | :---: | :---: | :---: |
| N | 542.4 |  |  |  |
| Total | 542.4 sq ft | $\mathbf{1 3 5 . 8 ~ s q ~ f t ~}$ | $\mathbf{1 0 5 ~ f t}$ | 5 |

Note: On-site verification of yellow shaded areas is needed. Details are on the Wall Report Summary Page. This diagram shows segment lengths rounded to the nearest whole number. The window \& door and wall area in square feet (rounded to the nearest tenth) is based on the actual (non-rounded) value of each segment length. Windows and doors have not been subtracted

| EAGLEVIEW | This document is provided under License by EagleView Technologies to the requestor for their Internal Use Only subject to the terms and conditions pres requestor when they registered for use of EagleView Technologies Services. It remains the property of EagleView Technologies and may be reprodu within the requestor's company. Any reproduction or distribution to anyone outside of the requestor's company without EagleView's prior written prohibited. All aspects and handling of this report are subject to the Terms and Conditions previously agreed to by the requestor |
| :---: | :---: |
| Exteriors Company | Copyright © 2008-2015 EagleView Technologies, Inc. - All Rights Reserved - Covered by U.S. Patent Nos. 8,078,436; 8,145,578; 8,170,840; 8,209,152; 8,515,125. Other Patents Pending. |

## East Elevation Diagram



East Elevation Details

\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Wall \\
A
G
0
\end{tabular} \& Wall Area

26.2
99.9
992.9 \& Window \& Door Area 0.0 0.0
133.2 \& Window \& Door Perimeter 0.0
0.0 0.0
71.0 \& Window \& Door Count 0
0 0
3 <br>
\hline Total \& 819 sq ft \& 133.2 sq ft \& 71 ft \& 3 <br>
\hline
\end{tabular}

Note: On-site verification of yellow shaded areas is needed. Details are on the Wall Report Summary Page. This diagram shows segment lengths rounded to the nearest whole number. The window \& door and wall area in square feet (rounded to the nearest tenth) is based on the actual (non-rounded) value of each segment length. Windows and doors have not been subtracted


## South Elevation Diagram

Top of Walls = 131 ft

## Bottom of Walls $=108 \mathrm{ft}$



South Elevation Details

| Wall | Wall Area | Window \& Door Area | Window \& Door Perimeter | Window \& Door Count |
| :---: | :---: | :---: | :---: | :---: |
| C | 54.9 49.4 | 8.5 28.0 | 12.3 22.0 | 1 1 |
| F | 49.4. | 28.0 0.0 | 22.0 0.0 | ${ }_{0}^{1}$ |
| н | 118.0 | 22.5 | 19.0 | 1 |
| I | 138.2 | 8.7 | 12.0 | 1 |
| K | 174.8 | 32.5 20.0 | 23.0 28.0 | 2 |
| L | 263.3 | 20.0 | 28.0 | 2 |
| Total | 897.6 sq ft | 120.2 sq ft | 116.3 ft | 7 |

Note: On-site verification of yellow shaded areas is needed. Details are on the Wall Report Summary Page. This diagram shows segment lengths rounded to the nearest whole number. The window \& door and wall area in square feet (rounded to the nearest tenth) is based on the actual (non-rounded) value of each segment length. Windows and doors have not been subtracted

## West Elevation Diagram

Top of Walls $=77 \mathrm{ft}$


West Elevation Details

| Wall | Wall Area | Window \& Door Area | Window \& Door Perimeter | Window \& Door Count |
| :---: | :---: | :---: | :---: | :---: |
| B | 26.3 | 0.0 | 0.0 | 0 |
| D | 64.4 | 0.0 | 0.0 | 0 |
| J | 205.3 | 0.0 | 0.0 | 0 |
| M | 656.5 | 0.0 | 0.0 | 0 |

Note: On-site verification of yellow shaded areas is needed. Details are on the Wall Report Summary Page. This diagram shows segment lengths rounded to the nearest whole number. The window \& door and wall area in square feet (rounded to the nearest tenth) is based on the actual (non-rounded) value of each segment length. Windows and doors have not been subtracted

| Repleview | This document is provided under License by EagleView Technologies to the requestor for their Internal Use Only subject to the terms and conditions pre requestor when they registered for use of EagleView Technologies Services. It remains the property of EagleView Technologies and may be reproduc within the requestor's company. Any reproduction or distribution to anyone outside of the requestor's company without EagleView's prior written p prohibited. All aspects and handling of this report are subject to the Terms and Conditions previously agreed to by the requesto |
| :---: | :---: |
| Exteriors Company | Copyright © 2008-2015 EagleView Technologies, Inc. - All Rights Reserved - Covered by U.S. Patent Nos. 8,078,436; 8,145,578; 8,170,840; 8,209,152; 8,515,125. Other Patents Pending. |

## Wall Report Summary

Below is a measurement summary using the values presented in this report.
Wall Area Waste Calculation Table (excluding windows and doors)

| Waste \% | $\mathbf{0 \%}$ | $\mathbf{1 0 \%}$ | $\mathbf{1 1 \%}$ | $\mathbf{1 2 \%}$ | $\mathbf{1 3 \%}$ | $\mathbf{1 4 \%}$ | $\mathbf{1 5 \%}$ | $\mathbf{2 0 \%}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Area (sq ft) | 3,212 | 3,533 | 3,565 | 3,597 | 3,629 | 3,661 | 3,694 | 3,854 |
| Squares | 32.1 | 35.3 | 35.7 | 36.0 | 36.3 | 36.6 | 36.9 | 38.5 |

This table shows the total wall area excluding windows and doors, based upon different waste percentages. The waste factor is subject to the complexity of the structure, image quality, siding techniques and your experience. Please consider this when calculating appropriate waste percentages. Note that only the wall area is included in these waste calculations. Accessories may require additional material.

## Report Comments

## Due to obstructions in available images of this property, please verify measurements on portion of structure

 highlighted in yellow.

## Total Lengths \& Areas

Wall Area $=3,212 \mathrm{sq} \mathrm{ft}$
Wall Area with Windows and Doors $=3,601$ sq ft
Top of Walls $=356 \mathrm{ft}$
Bottom of Walls $=320 \mathrm{ft}$
Inside Corners $=33 \mathrm{ft}$
Outside Corners $=103 \mathrm{ft}$
Inside Corners $>90^{\circ}=0 \mathrm{ft}$
Outside Corners $>90^{\circ}=0 \mathrm{ft}$
Window and Door Area $=389$ sq ft
Window and Door Perimeter $=292 \mathrm{ft}$
Fascia (Eaves + Rake) $=345 \mathrm{ft}$
Total Wall Facets $=15$
Total Windows and Doors = 15

## Property Location

Longitude $=-00.0000000$
Latitude $=00.0000000$

## Notes

This was ordered as a residential property. There were no changes to the structure in the past four years.

Wall measurements should be field verified to confirm accuracy. Wall areas assume that flat soffits exist at the eaves. If sloped soffits are present, wall height and wall area measurements will likely be off.

