Sign Type: With pole covers in Place


Sign Type: Without Poles Covers


## Markup Summary

| dsdkendall (3) |  |  |
| :---: | :---: | :---: |
| $\square$ <br> $\pm \times$ | Subject: Text Box <br> Page Label: 1 <br> Lock: Locked <br> Status: <br> Checkmark: Unchecked <br> Author: dsdkendall <br> Date: 5/4/2018 3:05:45 PM <br> Color: <br> Layer: <br> Space: | Which sign plan am I approving? The one with pole covers in place or the one without? Only resubmit the plan of the one that is going to be on the property. |
|  | Subject: Text Box <br> Page Label: 1 <br> Lock: Locked <br> Status: <br> Checkmark: Unchecked <br> Author: dsdkendall <br> Date: 5/4/2018 3:05:46 PM <br> Color: <br> Layer: <br> Space: | The total area of freestanding signs shall not exceed 2 square feet for each linear foot of the building wall closest to the freestanding sign or 40 square feet, whichever is smaller. <br> If there is an attached sign on the side of the building that is closest to the freestanding sign they combined must not be more than 40 square feet. <br> Because this is located on an arterial/expressway the freestanding signs allowable area shall be $125 \%$ of the sign area otherwise allowed by this code. <br> I need to see elevations of the structure showing height (the sign shall not be taller than the structure). I need to know if there is an attached sign on the same side that this sign is being proposed, and if there is an attached sign, I need to know the dimensions of that, in order to calculate the amount of sign area that is allowed with the $25 \%$ increase. |
|  | Subject: Dimension <br> Page Label: 1 <br> Lock: Locked <br> Status: <br> Checkmark: Unchecked <br> Author: dsdkendall <br> Date: 5/4/2018 3:06:34 PM <br> Color: <br> Layer: <br> Space: | what is the measurement here |

