To: Whom it may concern,

We are requesting to build an accessory building on the property of 607 W. Broad St. at the residence of Noel Rendon. The building is a $25^{\prime} \times 40^{\prime}$ ( 1000 sq ft .) steel constructed bolt up structure on a roughly $36,000 \mathrm{sq}$. ft. Iot next to Noels house.

Using R-Panel siding, we would like the side walls at the eaves to be 12' in height to have a $2: 12$ pitch using R-Panel roofing and gutters. Which would be $14^{\prime} 6$ " at the peak with the $6^{\prime \prime}$ concrete foundation. It will be $8^{\prime}$ from the corner of his house, $15^{\prime}$ from the east property line and $30^{\prime}$ from the back-property line. He will be using to store his boat, lawn equipment and other household items.

Thank you,
Steven Cowsert
Texas Fence \& Outdoors
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[^0]:    25'X 40' METAL BUILDING 1000 SQ FT
    6" CONCRETE FOUNDATION
    $12^{\prime}$ SIDES AND 14'6" AT THE PEAK
    2:12 ROOF PITCH

