

The map shows a triangular plot of land with the following details:

- Plot 27:** The upper triangular area, bounded by a road on the left and a line of overhead utilities on the right. The boundary between 27 and 29 is a line with a bearing of  $(N57^{\circ}07'W, 207.49', 207.82')$  and a distance of  $105.01'$ .
- Plot 28:** A smaller area within Plot 27, containing a house and a dog pen. The house is a rectangle with dimensions  $23' \times 36.3'$  and a diagonal of  $41.3'$ . The dog pen is a rectangle with dimensions  $25.2' \times 67.9'$ . The area of the house is  $843.66$  and the area of the dog pen is  $1692.90$ .
- Plot 29:** The lower rectangular area, bounded by a line of overhead utilities on the right. The boundary between 27 and 29 is a line with a bearing of  $232^{\circ}32'40''$  and a distance of  $74.98' (75')$ . The boundary between 28 and 29 is a line with a bearing of  $9^{\circ}27'40''$  and a distance of  $298.50'$ .
- Other Features:**
  - Road:** A road on the left side of the plot, labeled "ROAD 30' WIDE". The boundary between the road and Plot 27 is a line with a bearing of  $(S22^{\circ}31'W, 179.1')$  and a distance of  $179.81'$ .
  - Driveway:** A driveway leading from the road to the house, labeled "BLACKTOP DRIVEWAY". The boundary between the driveway and Plot 27 is a line with a bearing of  $59^{\circ}03'45''$  and a distance of  $59.8'$ .
  - Found Angle Iron:** A found angle iron at the bottom left corner, labeled "FOUND ANGLE IRON". The boundary between the found angle iron and Plot 27 is a line with a bearing of  $156^{\circ}19'35''$  and a distance of  $25.01'$ .
  - Overhead Utilities:** A line of overhead utilities along the right boundary of Plot 29, labeled "OVERHEAD UTILITIES ALONG LINE".
  - Dog Pen Fence:** A fence line along the right boundary of Plot 29, labeled "DOG PEN FENCE ON LINE".

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