Cedar Park First United Methodist Church's annual Pumpkin Patch will begin about October 2<sup>nd</sup> and end October 31<sup>st</sup>. The pumpkin truck is scheduled to arrived October 2<sup>nd</sup>, but historically has never arrived on the first scheduled date. We are setting up the area on September 25<sup>th</sup>. Sometime between September 25<sup>th</sup> and the actual delivery of the pumpkins we want to place the signs.

My goal for this request is to be in compliance with City regulations with little or no cost to our church.

We have four signs which we want to put near the street.



These are 18"X24" on the wire stake that will put them about 8" to 10" off the ground.

I am not sure where to start measuring because West Park Street does not have raised curbs. From the asphalt there are two separate flat concrete areas, smaller one is probably considered the curb and then the sidewalk. Both of these together are  $5\,\%'$  wide.



We want to use the two front trees for a stretch wrap graffiti sign. The right tree, the closet one to the street is  $12\,\%$  from the inside sidewalk or 17' from the inside of the flat curb. We would stretch the wrap between the two trees, spray paint it solid white, stencil "Welcome" in black and add three orange pumpkins. It will be similar to the sample below.



Below is a picture as you are driving east. The first tree I am wanting to use is the most left tree. Another option is stretching the wrap inbetween the opening of the rock sign on the right. I did not measure how far back that is because the sign is already in place.



This is the main entrance.

We want to also have the same sign at the second entrance (in the direction of Bell Street). The closest tree for that sign is  $10 \frac{1}{2}$  from the inside sidewalk or 15 from the inside curb.

If these options are too close to the street, our 2<sup>nd</sup> choice is one sign between the Handicapped Parking post. That puts it 45' from the curb.

I have marked the signed below on our parking lot map. Please disregard the red lines.

