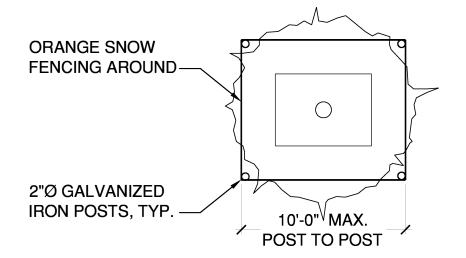
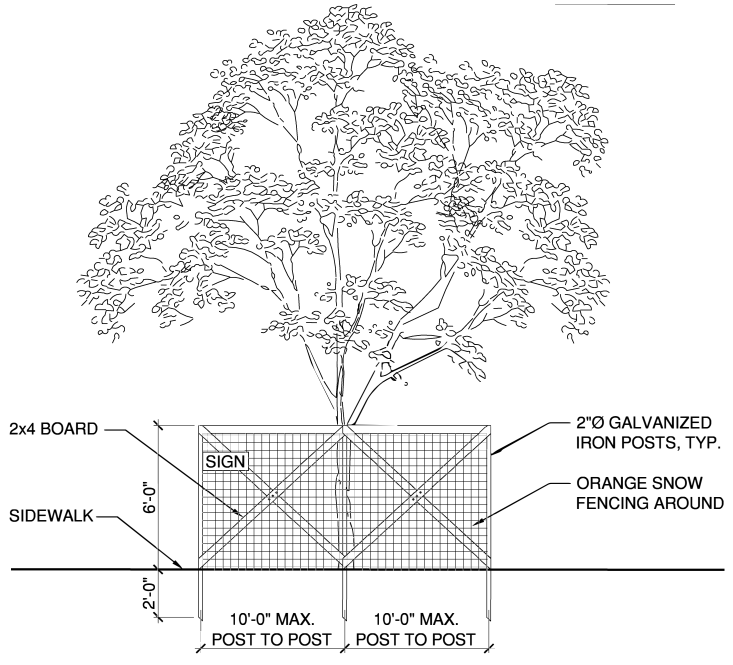
THE RADIUS OF THE TREE PROTECTION ZONE (TPZ) IS CALCULATED BY MULTIPLYING THE TRUNK DIAMETER AT BREAST HEIGHT (DBH) BY TWELVE (12).

Ex. A tree with a trunk diameter of 12" would need a TPZ with a radius of at least 144" (12') or 24' across.



PLAN VIEW



SIGNIFICANT TREE PROTECTIVE FENCE