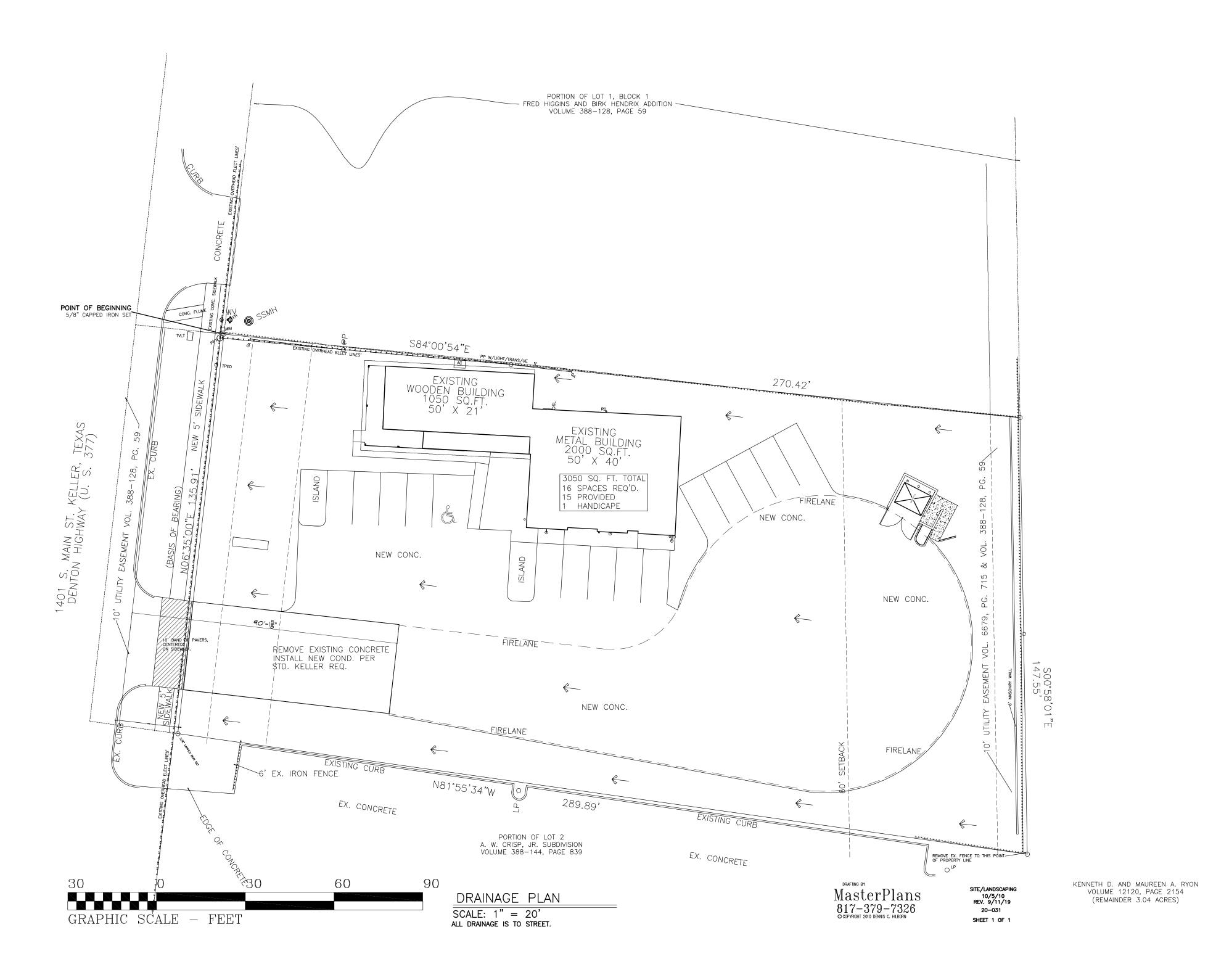
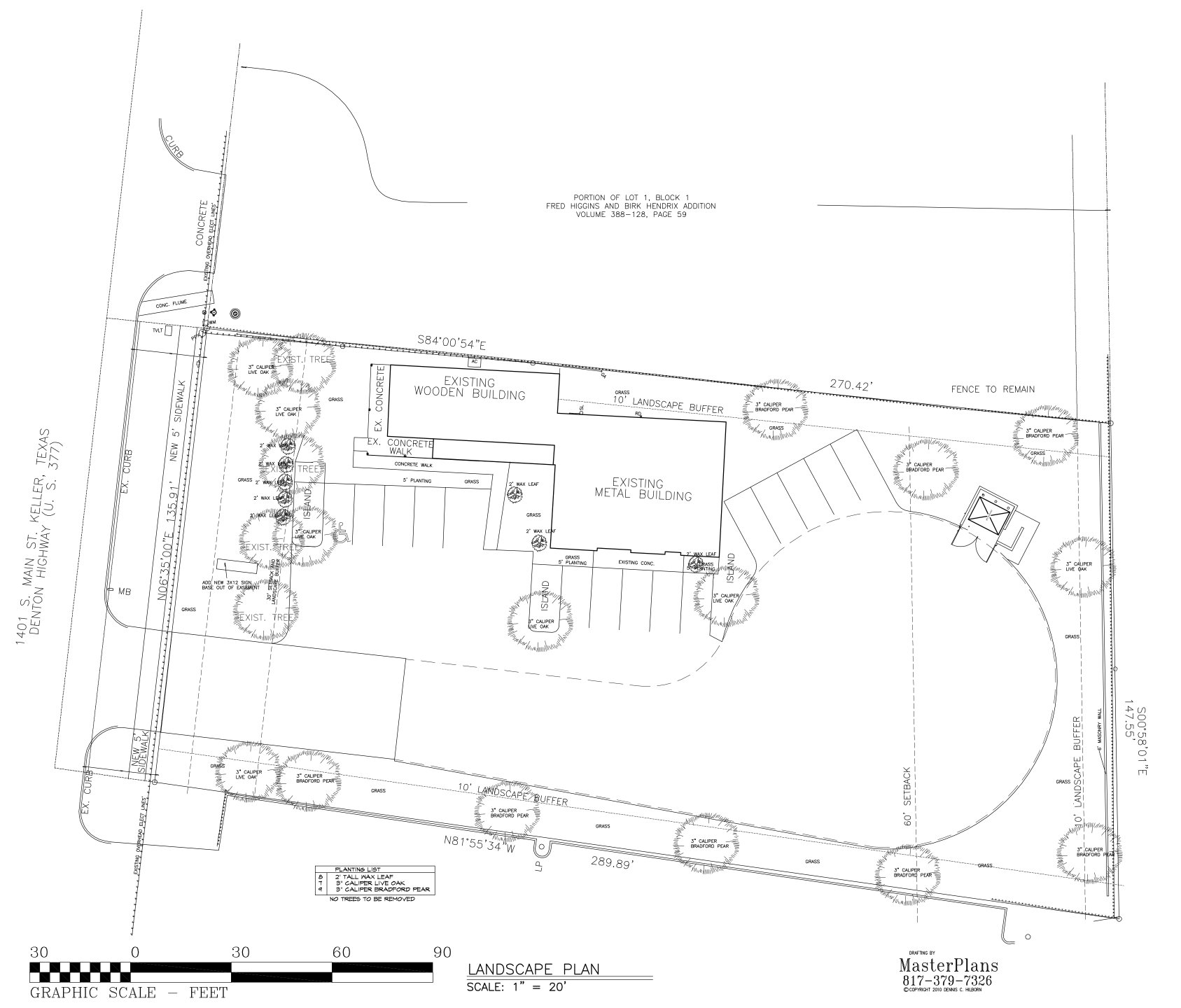


BOLLARD DETAIL

NOT TO SCALE

6" DIA. 1/4" THICK-STEEL TUBE W/ CONCRETE FILL





DEEN AND MAUREEN ANNETE RYON VOLUME 9796, PAGE 421 3.05 ACRES

## 9/24/2020

## **From: Stephen Butler**

Arborist/Owner | Butler Tree Health | 1700 Little Deer Ln. Fort Worth, TX 76131

## To: Jay Kenerly

Distinguished Custom Homes | 5601 Bridge St. Suite 300 Fort Worth, TX 76112

## To Whom It May Concern:

The three Live Oaks at the front of the property at 1401 S. Main St. had the T-posts and wires used to stake the trees when planted left on the trees. The trunks of the trees have expanded and grown around the wires that were used to support the trees. I was able to remove one of the wires on the tree closest to the driveway. All the other wires are too far imbedded in the trunks to be removed. Although this is not ideal for the trees, they should survive. The growth above the wires will be stunted until the bark tissue completely grows over the wires and connects back together. After the bark tissue reconnects, the trees should grow just fine with the wires inside the trees.

Sincerely,

Stephen Butler

ISA Certified Arborist TX-4046A

www.ButlerTreeHealth.com