Survey of Lots 22, 23, 24, & 25 Wise Allotment of Island View for the Stokes Township Trustees

The following described survey is located in the State of Ohio, County of Logan, Township of Stokes, Virginia Military Survey No. 12276, and is parts of Lots 22, 23, 24 and 25 of the Wise Allotment of Island View as recorded on Slide 193, Cabinet A, of the Logan County Recorders Office. Said survey is part of Lawrence D. Meese's tract as recorded in Official Record Volume 30, Page 63 and is more fully described as follows:

Beginning at a 0.500 inch diameter iron bar found which is the northwest corner of Lot No. 22;

Thence North 77°-48'-00" East (this bearing was taken from the original plat and is the basis of bearing, all other bearings are from angles and distances measured in this field survey) 120.04' along the north line of Lots 22, 23, and 24 to a P.K. nail set at the northwest corner of Lot 24 passing the northwest corner of Lot 23 at 40.02 feet and the northwest corner of Lot 24 at 80.03 feet;

Thence South 62° -11'-45" East 66.04 feet along the north line of Lot 25 to a 0.625 inch diameter iron bar found at the northeast corner of Lot No. 25;

Thence North 71° -57'-04" West 58.93 feet to a 0.625 inch diameter bar set in the east line of Lot No. 24, said bar is located 13.00 feet southeasterly of the northeast corner of Lot 24;

Thence North 88° -09'-23" West 41.21 feet to a 0.625 inch diameter iron bar set in the east line of Lot No. 23, said bar is located 3.00 feet southeasterly of the northeast corner of Lot 23;

Thence South 79° -13'-55" West 40.02 feet to a 0.625 inch diameter iron bar set in the east line of Lot No. 22, said bar is located 2.00 feet southeasterly of the northeast corner of Lot 23;

Thence South 80° -39'-41" West 40.07 feet to the place of beginning.

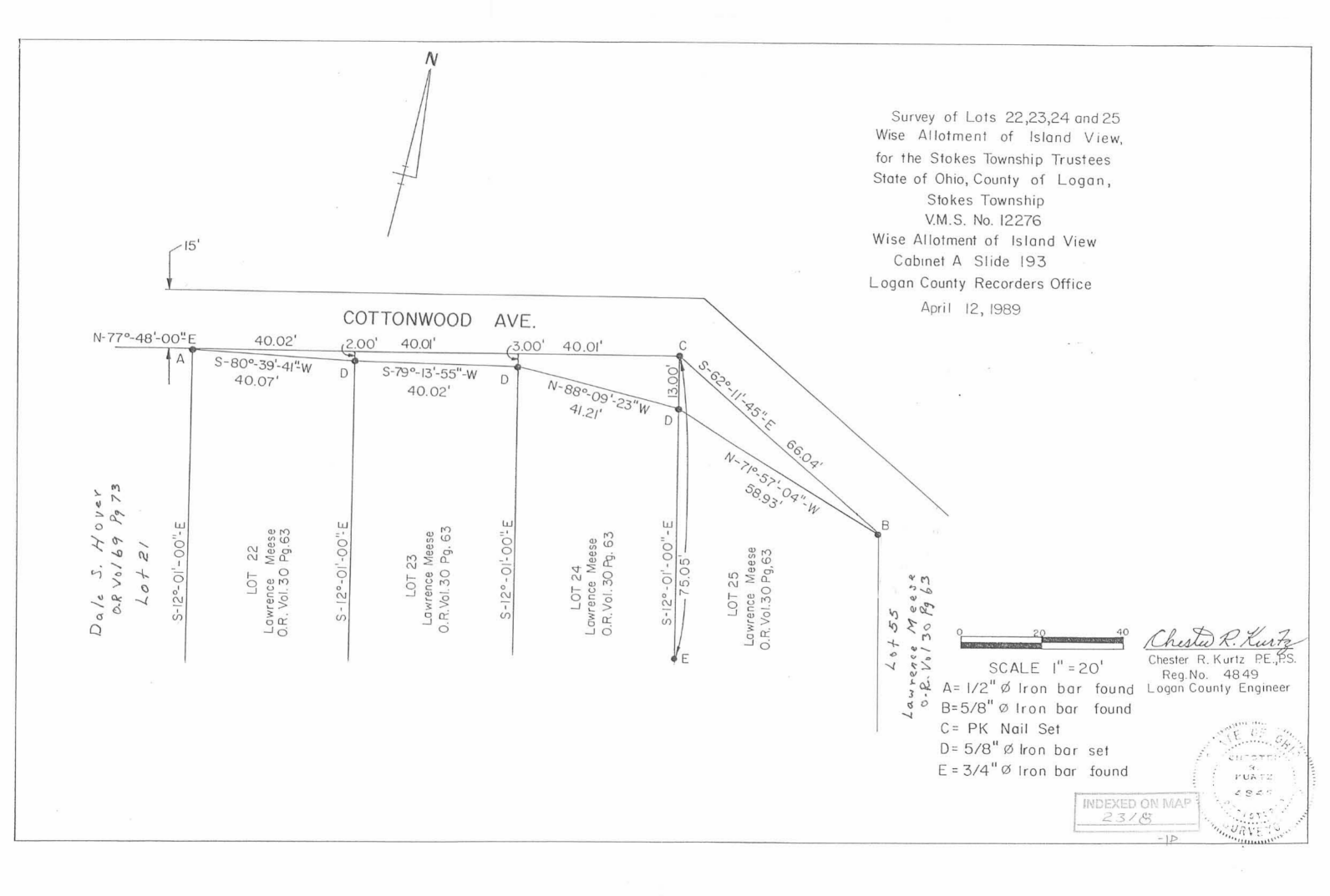
This description is based upon a field survey performed on April 10, 1989.

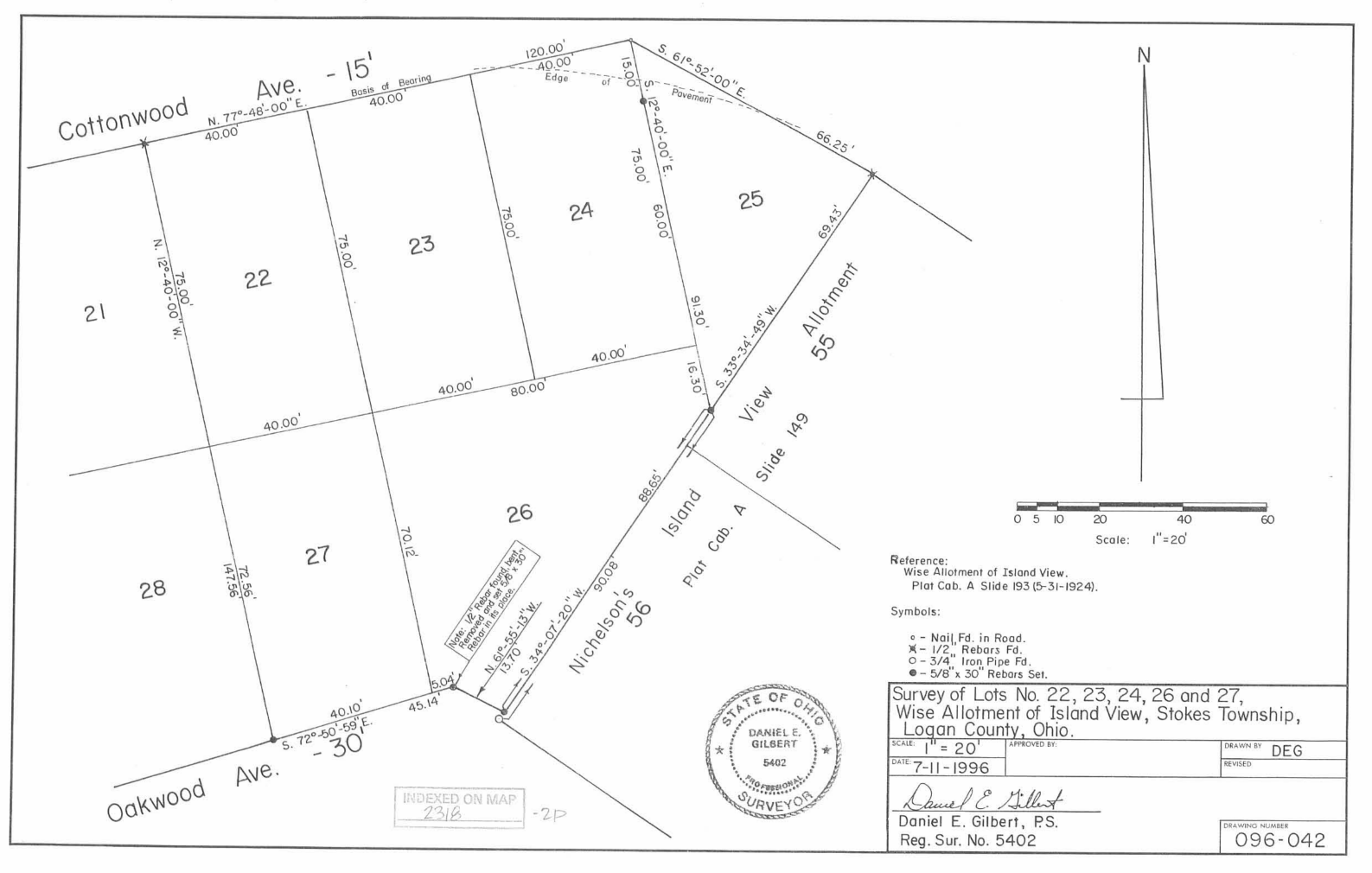
Muster K. Kurtz, P.E., P.S.

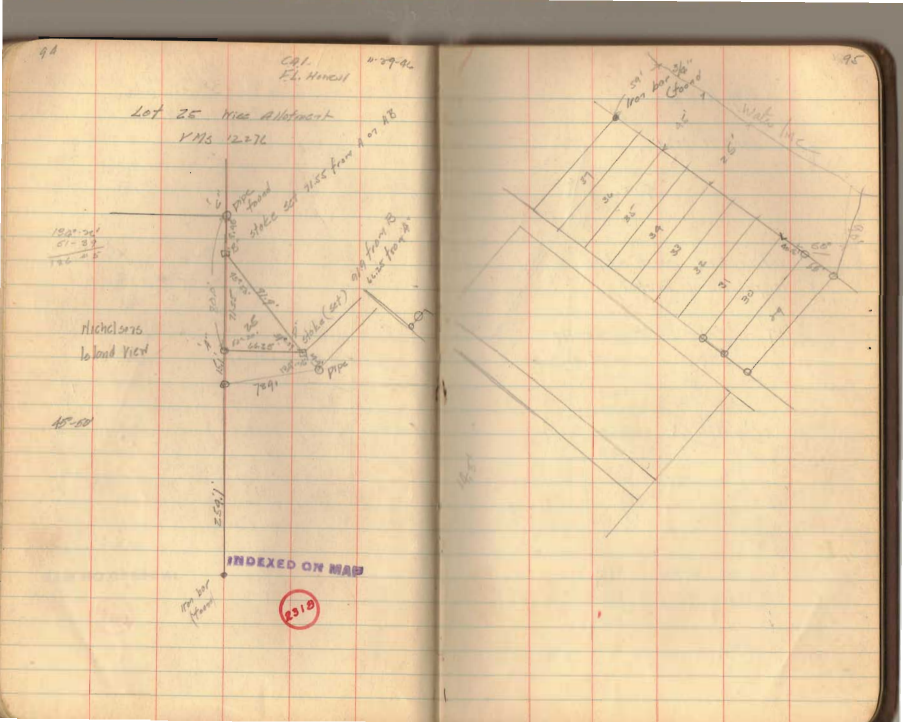
Reg. No. 4849

Logan County Engineer









Setting Voint 4. 36-23'E 37 C Istemporary point set // se (" is permanent location 1/10/47 Set 17 130" PIPE 17. 5 side of change | at c' ton 1251 8 509200 109, \$86.6t .587202 23'-27' 0.63' 14-20 Buo. 50-40 90309 90099 099240