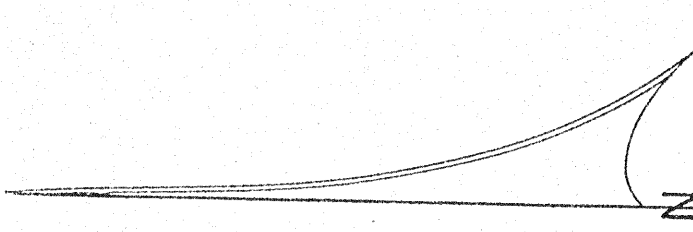


PLAT OF BOUNDARY SURVEY

HURSH-HUSTON-ZIMMERMAN
 PARTS OF THE NORTHEAST QUARTER, SECTION NINETEEN(19) AND
 PART OF THE NORTHWEST QUARTER, SECTION TWENTY(20)
 TOWNSHIP TWENTY-THREE(23), RANGE EIGHTEEN(18)
 BLOOMINGGROVE TOWNSHIP, RICHLAND COUNTY, OHIO



BEARINGS ARE BASED ON
 SURVEY PLAT VOL. O-260.

JIM HUMMEL FARMS, LTD.
 O.R. 1462/186
 80 A.

JOSEPH - MARTHA ZIMMERMAN
 D. 820/29
 80 A.

31.376 A.

E. ZIMMERMAN

60 A.

IVAN W. - MILDRED M. SAUDER
 O.R. 833/241

1,195.87' Rec. Used
 740.27' Surv.
 801.0' Rec. N. LINE
 NE 1/4, SEC. 19

W. LINE
 NE 1/4, SEC. 19

395.6' 0.9 A.
 255.1 DEED
 296'

12.01 A. Rec.
 (40.185 A. - Sec. 19)

S 89° 27' 40" E
 1,419.78'

670.74'

DUE EAST

N. LINE, NW 1/4
 SEC. 20
 1,681.79'

NE CORNER
 NW 1/4, SEC. 20

CHARLES W. HUSTON
 O.R. 719/292
 31.62 A. Rec.
 65.811 ACRES

25.183 A. Rec.
 (25.626 A. Calc.)

CHARLES W. HUSTON
 O.R. 719/292
 87.995 A. Rec.
 89.381 ACRES

E. LINE, NW 1/4
 SEC. 20
 2,650.15'

N. LINE, NW 1/4
 SEC. 20
 1,594.36'

DETAIL: 1" = 100'

395.60'

0.9 A.

1,935.96'

N 43° 19' 21" W

SHILOH - NEWVILLE RD. (ST. R. 603)

E. LINE, NE 1/4, SEC. 19

W. LINE, NW 1/4, SEC. 20

N 0° 09' 27" E

S 21° 32' 06" W

1,378.62'

572.75'

572.75'

1,378.62'

1,378.62'

1,378.62'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'

0.477 ACRE 285.42'