

0-36-G

JACKSON TWP

SCALE 1" = 200'

V.M.S.

E=HIGHWAY EASEMENT
TAXING DISTRICT JACKSON TWP DISTRICT CODE 160

H---HOUSE NUMBERS

(See 0-36-E)

4-2-85

of 231.23 Ac)

0
30
0

James W. & Linou L.
4-5-77

14.375 Ac
2105

H-1320
Jack D. & Helen L.
Mullins
5-2-67

9.001 Ac
948

H-1260
GEOFFREY W. WILLIAMS
Fred J. Saegal
5-25-58
10-27-67

9.344 Ac
410 E

H-1230
Kelly & Mable H.
Stepp
7-1-66
5-1-68

12.345 Ac
2130

H-7111
James E. & Romaine
Davis
6-17-66

H-7155
Ernest L. & Maxine
Damron
6-17-66

H-7171
Raymond C. Ruede
et. al. (3)
3-24-67

H-7191
Junior G. Ruede
6-20-73

H-7221
Edson E. Kidwell
12-2-75

6-20-73

H-7279
Clifford W. & Leona
Ferguson
8-13-68

H-1180
0.581 Ac

Michael L. & Kaylene F. Clark
8-26-86

Markus William Young
7-22-87

Larry & Patricia K. Daniel
7-30-86

Daniel M. & Marie E. Strauser
9-23-88

Daniel M. & Marie E. Strauser
11-14-88

H-7471
4-4-85

(4.063 Ac)

John R. & Raymond Sayre
4-4-85

Total = 35.997 Ac.

(31.81 Ac.)

0.32 Ac

2672

5.010 Ac
Thomas L. & Bonnie S. Strimmons
8-7-86

5.010 Ac
Margaret J. Burton
3-25-86

5.010 Ac
Douglas L. & Cheryl L. Sullivan
3-15-85

5.010 Ac
Wayne E. Sr. & Lisa G. Morris
9-30-86

5.010 Ac
Larry E. & Beatrice A. Cooper
4-20-88

5.010 Ac
Scoto Cemetery

5.010 Ac
Daniel M. & Marie E. Strauser
9-23-88

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

5.010 Ac
H-7461

2.18 Ac

5.010 Ac
C. DIAL
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

5.010 Ac
MICHAEL A. MORGAN
12-13-88

0.415 Ac
42

5.578 Ac
251

5.420 Ac
283

5.16 Ac

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

3-2-88

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac
321

0.415 Ac