

SECTION



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L-2 P-328

Peggy M. Haines - Washtenaw Co. CORREM

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A. Continued
W.C.R.C., W.J. Armstrong # 2444, 9/9/38 Grid Book
End Post
3) 6" SW Oak N3°E 11.4
4) 6" Elm N88°E 31.5
5) 5" Apple S10°E 15.9

R.T. Tietsema #20712, 1/20/75, L.C.R.C., Liber 3,
page 595
3/4" Iron pipe at S. end of 6" Square F. Post
3) Tri 12-12-8 S. Oak N3°E 11.53 to Spike
5) 14" Apple S10°E 14.62 to Spike
6) 8" W. Oak N40°W 13.95 to Spike

Midwestern Consulting, A.R. Rentschler, #15411,
12/28/78, Survey 78441
3/4" Iron pipe on South side of concrete fence post
3) 16" Tri Oak N3°E 11.5
5) 14" Apple S10°E 14.7

C. Wilson and Assoc., C. C. Wilson # 13604 7/20/79
Survey 79146
3/4" Iron pipe
3) Triple 12-12-8 Oak N3°E 11.53 to Nail
5) 14" Apple S10°E 14.62 to Nail
6) 8" W. Oak N40°W 13.95 to Nail

Washtenaw Engineering, N.N. Fahrner #17620,
5/27/81, L.C.R.C., Liber 6, page 150 - T.L. Sutherland
24620, 6/2/81, Survey R-4735
1" Iron pipe on South side concrete post
3) 12" Oak N3°E 11.4
5) 15" Apple S10°E 15.3
6) 6" Oak N32°W 13.9

Ayres, Lewis, Norris and May, C.C. Wilson #13604,
9/20/85, Survey 82252-01
1" Iron pipe on South side of a concrete post
3) 12" Oak N3°E 11.4
5) 15" Apple S10°E 15.3
6) 6" Oak N32°W 13.9

Land Surveying Consultants, R.T. Tietsema #20712,
6/92, Survey 06692-2S5E34, 8/96, Survey 09596-
2S5E34
3/4" Iron pipe on South side of a concrete post
3) Triple 12-12-8 Oak N3°E 11.53
5) 14" Apple S10°E 14.62
6) 8" W. Oak N40°W 13.95