

1,52231.2830,50225.2436,0.0000,ON2-09RP
2,49800.3764,50198.8433,0.0000,ON2-09RP
3,49789.8078,52850.8022,0.0000,ON2-09H-13
4,49796.0610,50188.0543,0.0000,ON2-09G-13
5,49796.4243,50073.1054,0.0000,ON2-09G-1?
6,49789.0277,54169.6820,0.0000,ON2-10 1/8COR
7,49788.3627,55488.5518,0.0000,ON2-11I-13
8,49789.2228,55384.1054,0.0000,ON2-12I-1
9,49780.5099,58130.9102,0.0000,ON2-12J-13
10,49780.0848,58041.5012,0.0000,ON2-13CONC.MON J
11,49781.4339,58041.7450,0.0000,ON2-13 T BAR
12,49804.5428,60753.6701,0.0000,ON2-13K-13
13,49609.7646,52717.2988,0.0000,fnc
14,49539.0767,52716.9556,0.0000,fnc
15,49795.1621,51507.2429,0.0000,fnc
16,50733.4571,54178.4414,0.0000,on2-16rp
17,52515.6610,54158.1011,0.0000,ON2-16RP
18,52418.2121,54166.6129,0.0000,ON2-17MAG
19,52573.5243,52976.0565,0.0000,ON2-17RP
20,54471.1830,54184.4873,0.0000,ON2-17RP
21,52414.1943,52851.0272,0.0000,ON2-18H-12
22,55049.9781,54176.5175,0.0000,ON2-19 1/8?
23,55046.0099,52852.0834,0.0000,ON2-20H-11
24,55023.3315,51339.5835,0.0000,ON2-22RP
25,55028.9358,50212.3774,0.0000,ON2-22G-11
26,54794.2566,50213.0037,0.0000,ON2-23RP
27,52413.0333,50199.9900,0.0000,ON2-25G-12?
28,49789.4044,52731.9338,-0.6873,h-1
29,49794.7504,50082.0415,-0.3000,fnstone g-1?
30,49797.3663,50204.0647,-0.1924,g 13
31,49797.2553,50079.7736,0.8427,g 1
32,52413.1530,50208.2243,-0.1924,Cogo
33,49939.4940,49489.2449,-7.9017,ON2-RP
34,49958.4236,49248.3603,-30.4548,ON2-RP
35,49841.9967,48911.4621,-41.4110,ON2-RP
36,49788.7872,48447.4337,-57.8090,ON2-RP
37,49756.1671,47649.0685,-56.6119,ON2-RP
38,49777.0793,47531.6664,-57.5067,fnc
39,49794.4103,47539.5413,-57.5713,fc1
40,49777.3061,47561.8909,-0.1924,Cogo
42,50375.5596,44953.0023,0.0000,ON2-41RP
43,52437.5662,44935.0158,0.0000,ON2-41E-12
44,55115.1145,44945.7816,0.0000,ON2-41E11
45,56190.9260,44914.0263,0.0000,ON2-42RP
48,49786.0832,44833.3120,0.0000,ON2-43-48

49,52433.8015,39594.6922,0.0000,ON2-49C-12
50,55087.3612,39593.4131,0.0000,ON2-46C-11
51,57742.8560,36927.5738,0.0000,ON2-49B-10
52,59369.7160,39589.8720,0.0000,ON2-49RP
53,60405.0575,39585.6886,0.0000,ON2-50E-9
54,58738.7180,39591.4657,0.0000,ON2-50POL
55,60400.0271,36924.7034,0.0000,ON2-51B-9
56,60403.0089,38502.0006,0.0000,ON2-52POL
57,60413.3656,34597.2216,0.0000,ON2-52RP
58,60394.9365,34112.1616,0.0000,ON2-53A-9
59,50420.9260,39590.4514,0.0000,ON2-54POL
60,52435.9445,42255.2552,0.0000,ON2-54RP
61,52435.9076,42260.9951,0.0000,ON2-54D-12
62,57735.5309,34124.0433,0.0000,ON2-56A-10
63,57743.0426,36979.5934,0.0000,ON2-56POL
64,55072.6186,36794.2243,0.0000,ON2-57RP
65,55082.8503,36943.4239,0.0000,ON2-58B-11
66,52433.3051,36697.0982,0.0000,ON2-58RP
67,52424.6328,36943.8259,0.0000,ON2-59RP
68,55094.6335,34127.7383,0.0000,ON2-60M-11
69,53685.1535,34127.8312,0.0000,ON2-61RP
70,52442.3735,34127.8468,0.0000,ON2-62M-12
71,52430.1235,34127.8470,0.0000,ON2-28A-12
72,49789.8435,34127.8802,0.0000,ON2-28A-13
73,55076.6435,34127.7395,0.0000,ON2-28A11
74,57755.0309,34124.0161,0.0000,ON2-30M-10
75,60402.8565,34112.1260,0.0000,ON2-30M-9
76,49785.1129,36939.4353,0.0000,ON2-55B-13
100,57752.4211,39593.9566,0.0000,ON2-46C-10
102,57760.5372,44938.3705,0.0000,3314-03-02E-10
103,57756.6401,42264.8133,0.0000,3314-03-03D10
106,55469.0532,44490.9819,0.0000,3314-03RP
108,55530.2638,42692.8634,0.0000,3314-03-08
109,55103.1579,42272.2152,0.0000,3314-03-09D11
110,51830.9792,62090.6236,0.0000,P3-59AT10A
111,49803.2570,62054.7232,0.0000,PE-61AT11
138,52372.7263,62066.3639,0.0000,S51-31RL138
139,52414.7114,60778.0278,0.0000,S51-32RL139
140,52261.9743,58980.5052,0.0000,S51-34RL140
141,52414.7987,58192.6504,0.0000,S51-35RL141
142,52234.2129,57710.8305,0.0000,S51-36RL142
143,50295.6464,58024.1298,0.0000,S51-37RL143
144,49793.4954,61408.4969,0.0000,S51-40RL144
152,52482.1707,35655.7641,0.0000,ON2-59RP
153,52431.0636,35617.9089,0.0000,ON2-66FNCCOR

159,49783.8714,44929.3018,0.0000,E-13
160,49786.5774,39589.1149,0.0000,C-13
162,60332.7806,60748.0731,0.0000,K-9
163,60348.7233,63382.9949,0.0000,L-9
164,60364.3069,66017.6788,0.0000,M-9
171,49786.9962,40087.2348,0.0000,POL
200,52443.8649,60760.1091,0.0000,S51-33-K12
201,49780.4627,58130.8935,0.0000,S51-38J-13
202,52433.3947,58124.6679,0.0000,S51-43J-12
205,57716.4335,66023.5839,0.0000,M-10
206,49780.7756,58041.5006,0.0000,J-1
218,52423.0816,55490.9405,0.0000,I-12
221,52231.5563,50225.3474,0.0000,ON2-09-01
237,55075.4530,60759.4919,0.0000,K-11
240,55061.7807,58118.9673,0.0000,J-11
242,55060.2015,55491.9377,0.0000,I-11
243,49794.5262,50206.1064,0.0000,Cogo
244,52438.0300,42293.1890,0.0000,WIT
245,52433.5200,42277.8100,0.0000,WIT
246,52427.1740,42255.2030,0.0000,WIT
247,52433.1900,42253.7870,0.0000,WIT
248,52444.8520,42260.0960,0.0000,WIT
300,49786.1466,44773.5220,0.0000,E-1
301,55075.6163,66027.3864,0.0000,M-11
302,55075.9724,63403.9865,0.0000,L-11
506,57704.1168,60753.7825,0.0000,K-10
507,57691.5240,63388.0924,0.0000,L-10
508,49820.8780,52804.4869,-4.3766,wit
509,49824.3120,52828.4120,-2.7918,wit
510,49805.1228,52850.7819,0.3621,wit
511,49757.3154,52844.0061,-1.5815,wit
512,49838.6847,50252.4100,-1.1386,wit
513,49767.3322,50283.2573,0.7649,wit
514,49763.9651,50152.4373,1.5998,wit
515,49812.1880,50104.9128,3.9464,wit
516,52412.8057,50205.0589,-6.0775,PT32
517,52413.1520,50208.2271,-6.5537,PT32
518,52502.3713,50238.0251,-7.2752,wit
519,52447.0413,50248.8990,-3.8871,wit
520,52384.3336,50231.9415,-4.8704,wit
521,52429.9149,50184.7029,-6.8284,wit
522,49796.6871,48884.5413,-44.6040,fnc
523,49796.0096,47564.0651,-0.1924,Cogo
524,49777.3107,47561.9026,-57.4519,PT40
525,49792.9367,47552.4805,-60.9380,wit

526,49789.2875,47576.9195,-61.2294,wit
527,49763.5697,47608.0646,-61.1904,wit
528,49777.9527,47522.8885,-60.2043,wit
529,49777.0047,47470.2203,-57.0850,tob
701,49791.5581,44776.8485,0.0000,3839-01 (388-60-01)
702,49231.1522,44757.0777,0.0000,3839-01 (388-60-02)
703,48679.6034,44752.1970,0.0000,3839-01 RP SET 8" S
704,49782.3943,42412.8540,0.0000,3839-01 RP SET 1/2"
705,49787.8310,42108.4725,0.0000,3839-03 D-1 3/4" P&
706,49788.8188,42254.8740,0.0000,3839-03 D-13 FD CON
707,49782.4211,42419.7530,0.0000,3839-03 POL @ FEN L
708,49783.8541,42789.2907,0.0000,3839-03 POL SET 8"
709,49788.5253,43994.3220,0.0000,3839-03 POL SET 8"
710,49786.9699,43593.2973,0.0000,3839-01 POL ON 1/8
711,49784.6806,44932.4963,0.0000,3839-03 STONE WALL
712,50369.5027,44958.2375,0.0000,3839-05 RP FD 1/2"
713,52437.5508,44934.9090,0.0000,3839-05 1/4 COR TO
714,51098.2592,44940.1967,0.0000,3839-05 CL RD @ 1/8
715,49782.9751,44774.6525,0.0000,3839-05 E-1? MAG NA
716,49791.1111,39863.0158,0.0000,3839-06 RP SET 1/2"
717,48191.6496,42209.8156,0.0000,3839-06 RP SET 8" S
718,49755.9496,42418.6687,0.0000,3839-06 FD 1/2" B&C
719,48687.5723,39421.7721,0.0000,3839-06 RP SET 1/2"
720,49786.4958,39440.3016,0.0000,3839-06 C-1 CONC M&
721,49786.5775,39589.2736,0.0000,3839-06 C-13 1/2" B
722,47359.2079,39426.5719,0.0000,3839-07 C-2 FD T IR
723,46373.8769,39437.0753,0.0000,3839-07 RP SET 1/2"
724,44694.2011,39404.1875,0.0000,3839-08 C-3 FD 1/2"
725,44708.0513,40155.6230,0.0000,3839-08 RP SET 1/2"
726,44690.6563,42067.8392,0.0000,3839-09 D-3 FD T IR
727,44687.3111,44730.3449,0.0000,3839-09(388-62-11)S
728,46106.2936,44723.2663,0.0000,3839-10(388-60-06)1
729,47364.8622,42150.3938,0.0000,3839-10 RP SET 8" S
730,47361.9756,41631.6734,0.0000,3839-10 RP SET 8" S
731,48011.0979,41633.2755,0.0000,3839-10 RP SET 8" S
732,47967.5076,42095.9853,0.0000,3839-10 RP SET 8" S
733,48923.1980,42103.8061,0.0000,3839-10 RP SET 8" S
734,48922.9958,42411.6640,0.0000,3839-10 RP SET 8" S
735,48678.9283,42777.8095,0.0000,3839-10 RP SET 8" S
736,48702.0466,43464.6803,0.0000,3839-01 RP SET 1/2"
737,49785.9880,44923.1419,0.0000,3839-11 fd 1" pipe
738,48810.8279,44753.3581,0.0000,3839-12 POL SET 8"
739,48922.7120,42161.9609,0.0000,3839-12 FD 1/2" B&C
740,47337.0866,43464.4030,0.0000,3839-12 RP SET 8" S
741,49371.8866,43978.5111,0.0000,3839-12 FEN

742,48814.1320,43970.9515,0.0000,3839-12 FEN COR
743,48723.1794,43955.1352,0.0000,3839-12 RP SET 8" S
744,48683.3892,43444.1796,0.0000,3839-12 FNC COR
745,49465.7185,42416.5646,0.0000,3839-12 FNC COR
746,49452.4610,42787.3355,0.0000,3839-12 FEN COR
747,49774.5808,43039.1374,0.0000,3839-12 WD STK
748,49775.5186,43106.1899,0.0000,3839-12 WD STK
749,47357.6050,43424.9076,0.0000,FEN COR
750,49784.1596,44773.5021,-99999,.
751,49786.1466,44773.5220,-99999,.
752,49766.2878,42160.4345,-99999,.
753,49785.9812,44929.3219,-99999.0000,Cogo
754,49790.6189,47566.6935,-0.1924,Cogo
755,49790.3472,47564.7323,-56.9019,nail
756,49790.0015,47567.8680,-56.9264,nail
757,49790.4165,47487.5738,-0.1924,Cogo
758,49791.2582,47372.8413,-0.1924,Cogo
759,49783.8714,44929.3018,0.0000,ON2-53E-13
772,49789.8293,34127.8193,0.0000,ON2-28-72A-13
776,49785.3639,36790.2759,0.0000,ON2-55B-1
800,47106.6191,44752.3889,0.0000,NE COR PROP JOB#38-
801,49786.1535,44767.3430,0.0000,E-1 T1S R2W STD MON
802,47356.2258,43418.8449,0.0000,SE COR W 1/2 NE 1/4
803,47355.2319,44748.5946,0.0000,388-61 E-2 3/4"P&C
804,49788.6960,42108.4789,0.0000,AMMENDED LOCATION D
809,49788.2136,44932.6100,0.0000,ANOTHER E-13
810,47357.2187,42089.0962,0.0000,CEN OF SECTION
826,49787.5642,43437.9135,0.0000,N 1/8 COR

SOURCE: NOTHSTINE NOTES: ONONDAGA p. 15

TRANSCRIBED from ORIGINAL on file at REMON. OFFICE
DUPLICATE

SECTION 30

D - see Sec. 29 C-10 UNRECORDED

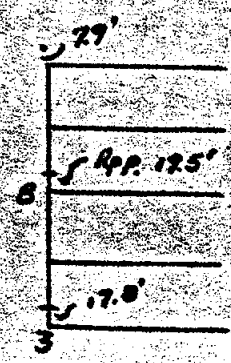
2 - B - 3 - U See Misc. notes
Ingham County vs. Wm. Clark

A-10 UNRECORDED B - Large black & white
spec. stone tile 2/22/35
Hickory 25" SE 52.7'
R. Oak stump 19" ESE 74.2'
Sug. Maple stump 24"
WSW 34.3'
Basswood stump 24" SW 47.4'
Iron stake W 33.0'

A-11 RECORDED 3 - Large red sandstone 2/22/35
R. Oak 40" E. 73.4'
Hickory 20" SE 96.9'
Sug. Maple 20" SEly. 71.7'
Hickory 18" SW 48.5'
Walnut 9" NNE 93.8'

A-9 RECORDED 2 - White stone - tile 2/22/35
Hickory 18" NW 48.8'
Pignut 18" NW 60.5'
Sug. Maple 24" SEly 76.4'
Sug. Maple 18" SEly 64.6'
Hickory 20" SWly 151.0'
Sug. stump 15" SEly 63.6'
Eaton Cor. blue stone
tile & brick N 7.9'

B-10 RECORDED U - Large stone with rusty tin
on top 2/22/35
R. Oak 44" N 17° 15' W 33.0'
Axle shaft N 33.0'
Elm 3" ENE 66.2'
Elm 24" WNW 107.5'



Stone, tile, brick

79'

Stone, tile
18" Hickory NW. 48.8'
18" Hickory NW. 60.5'
18" Pignut S.E. 76.4'
24" Maple S.E. 64.6'
20" Hickory SW. 151.0'
15" Stump S.E. 63.6'

Stone
19.5'

Stone, tile
25" Hickory SE 52.7'
19" Stump ESE 74.2'
24" Stump WSW 34.3'
Stump SW 47.5'
Iron W. 33.0'

30

Stone, tin on top
44" Oak N.N.W. 33.0'
Axle shaft N. 33.0'
3" Elm E.N.E. 66.2'
24" Elm W.N.W. 107.5'

17.8'

Stone
40" Oak E 73.4'
20" Hickory S.E. 96.9'
20" Maple S.E. 71.7'
18" Hickory SW. 48.5'
9" Walnut N.N.E. 93.8'

31

29

Stone
18" Hickory N.E. 44.7'
18" Apple SW 67.0'

32

1-1/4" Pipe W. 28.3'
18" Cherry NE 46.83'
36" Oak SE 46.35'
38" Oak ESE. 72.7'

28

R.R. Iron
SW cor. N. wing school E. 85.7'
SE cor. brick house W. 79.0'
20" Maple SSE 73.5'

Iron
18" Maple ESE. 30.85'
18" Maple ENE 80.05'
T.P. E. 47.85'

33

Iron
48" Oak SE. 31.75'
20" Oak NNW. 41.0'
14" Walnut NE. 49.75'

Stone
24" Oak E. 84.0'
18" Oak ESE 61.0'
14" Oak NNE 70.6'

27

Stone
1/2" 24" Oak NE. 45.7'
19" Oak W. 51.0'
6" Butternut SE. 36.6'

3/4" Iron
82.5' S.S.E. of C. Plank B
Tompkins Roads
30" Elm W.S.W. 58.22'
6" Elm ESE. 58.14'
P.P. NE. 56.24'

34

Iron S. 32.0'
Fence on C. road S

Stone, crockery
14" Hickory S. 35.0'
10" Hickory SW. 101.1'

Stone, crockery, stone
SW cor. school NE. 88.5'
Cor. post NW. 37.0'
Cor. post SW. 42.2'

18" Walnut S. 120.8'
6" Elm WSW 94.3'
8" Walnut ENE 98.8'

16" Oak SW. 31.5'
10" Hickory SE. 42.0'

16" Elm NE. 32.5'
R.R. sign W. 76.5'
Erald, Good 38.0'

(Jackson County)