

John Cordless Surv.

Lake course of compromise line south
 from h = S 2 1/2 W. which is 1/2° east
 of old line, bearing of old line S 3 W
 Line A. Start at h = ^{stone} 6449 + 6477
 thence S 87 E

at 178 poles - NE \angle Surv 6449
 = stone between Bakoral stump & Poplar
 stump, line strikes 24 lbs south of \angle
 variation .96 S in 178 poles =

Variation = 1/4° true course S 87 1/4 E
 but stake in line at 200 poles
 \angle Stone S E \angle to Cordless = 6" at 20160 poles
 Ok see & dist from \angle to h = S 87 1/4 E 233.6 poles

Line B. Start - 30 W \angle Surv 6449
 thence S 2 3/4 W 30 poles to S E \angle Cordless
 wit Loggm 14 NW 6 1/4 W to lbs also
 N State Oak ^{10"} S 2 2 E 9 1/4 links

Line C. Start at S E \angle Cordless S end line B
 thence S 87 1/4 W 93 poles to \angle at ang
 of Road

Line E Start at stone at stone at
 or W \angle Surv 6449 in road at SW \angle 400
 thence S 3 W strike 6 1/2 links 2 of \angle
 at 4032 poles being 1/2 the dist. on great
 line of 400 in road.

True course & dist - S 3 1/4 W 403 poles
 wit S end line E = SW \angle Cordless
 Mulberry 4" S 4 6/2 E 38 links also
 Double W. O. 12" S 87 3/4 W 36 ft, 8" inches
 = 55 1/2 links

Line F. Start at SW \angle Cordless in road at S
 line E, thence S 87 1/4 E 80 poles to \angle
 = S E \angle Cordless 200 a.

^{Line G.}
 Start at S E \angle 200 a = East end line F.
 thence N 4 1/2 E 20.32 to \angle at
 west end line B. being \angle at ang of road

Line H. Start at stone at oral. & pop at NE \angle
 Surv 6449. thence S 87 1/4 E 233.6 poles to
 Stone S E \angle Cordless. Wit ash ^{14"} S 85 E 3 1/2 links

Line I. Start at \angle in Euss line at line
 Run 6447. $E^2 =$ East end Linn St.
 Thence N 10 1/4 W, set stake in line at 60
 set stake at 64,
 at 63.60 poles pass 13 links west of
 \angle J^2 Variation .52 in 63.6 = 1/2"
 OK case + dist E^2 to $J^2 =$ N 9 3/4 W 63.6

Line J. Start at ash 30" \angle tree at U
 Thence N 2 3/4 E at 30.88 poles line
 strikes 6 links west of \angle B at old ash stump
 with Mulberry (old mill) 9" S 46 W 33 links
 Variation 1/2" Thence on + dist N 3 1/4 E 30.88
 - line J.

Line K start at ash 30" = \angle U.
 N 3 1/4 E 13 poles to \angle Lovells = \angle J^2
 with Birch 18" S 7 E 47 links also
 Aug 18" S 8 6/4 W 96 1/2 links

Line L = Start at $J^2 =$ stand line K
 S 8 7/4 E 47 poles to \angle J^2 .
 with J^2 Black hickory 14" S 7 9/2 W 8 1/2 links
 also White hick 10" N 4 2 W 36 1/2 links

Line M. Start 40 links N of cent of Ash
 30" \angle tree at U
 Thence N 8 7/4 W strike 58 links N
 of \angle of old fence, OK dist = 60 1/2
 poles from ash to \angle old fence
 OK case = N 8 8 W

Line N Start at stone NW 2 Run 6449
 Thence with road N 3 1/2 E, at 60 1/2 poles
 pass old fence line Lovells + Gamrod
 at 124.9 poles N 7 W \angle Gamrod
 Make \angle to Lovells and Gamrod at 60.5 poles

Line O start at ~~xxx~~ ~~xxxx~~ = 9
thence with old fence S 88 1/4 E
at 79 3/4 poles \angle old fence

line P. start at \angle old fence & end
line O thence with old fence
S 2 1/2 W 14.6 poles to \angle old fence
at 38 feet south of line as per from ash
on line L. Variation line on = 18 links

OK see & dist 30" ash tree to \angle fence
S 88 9/11 W 60 1/2 poles

Three parks over
course of road in London from
stake of links over ^{of R.D.} ~~the~~ \angle south
to end Road about 1 mile at Roger House
S 16 1/4 E

Notis Loveless Surv.

- g. post in road ^{ouline} from h to i. at old fence row stone to be put in. g = 15' 8" west of fence post
 h = Stone \angle Durrs 4477 & 6449
 i = post cent road N. of Bell & Z. pipe can be seen from g.
 j. stone to be put in. wit Mulberry 4" $\text{S } 46\frac{1}{2} \text{ E } 38$ links also double W. O. 12" $\text{S } 87\frac{3}{4} \text{ W } 55\frac{1}{2}$ lks. j is 15' 4" W of fence post
 M. = Stone to be put in
 N = " " " " at ang of road
 R = " " " " , Legum 14" $\text{N } 61\frac{1}{4} \text{ W } 6$ links also white O. 16" $\text{S } 22 \text{ E } 9$ lks. (see line B. this surv.)
 S = Stone between Bl. oval. stump & poplar stump being old \angle tree N. E. \angle Durrs 6449.
 U = Ash 30" \angle tree.
 V = post corner old fence row stone to be put in
 W = " " " " " " " " "
 Z = N. W. \angle O. W. Garwoods 5 a lot. N $3\frac{1}{4} \text{ E } 30.9$ poles from Ash at u. also Mulberry 9" $\text{S } 46 \text{ W } 33$ links
 E² = post in N line Durrs 6447 Ash 14" $\text{S } 85 \text{ E } 3\frac{1}{2}$ links
 J² = Blk Hick 14" $\text{S } 79\frac{1}{2} \text{ W } 3\frac{1}{2}$ lks also White Hick 10" N $42 \text{ W } 36\frac{1}{2}$ lks
 q² = Buch 18" $\text{S } 7 \text{ E } 47$ & Aug 15" $\text{S } 86\frac{1}{4} \text{ E } 9\frac{1}{2}$ lks

J. M. Small

Michael Funk

Surv. 4477

Surv 3220



Part of iron Durrs
 of O. W. Garwood of ch. or. from
 Samuel Epley
 Geo Park Flagman

1891

INDEXED ON MAP