

June 13<sup>th</sup> 1885

Re-survey of Dunn road in  
McArthur Tp. on east line of Surv.  
No 9927. Present Jas Peoples, Jas S  
McClary and Co of Brooks Tp. Trustees  
J. M. Miller, John Stevenson, Chas  
Garlick and Thos. Dunn.

At center of Hunter 8m. pike SE corner  
of survey 9927 found bearing leadstone  
band under it 2 feet below pike found  
orig stone south east corner to Surv

9927. measured from stone 16 1/2 feet  
west to center of co road north, said road  
being 33 feet wide. Set up flag.

Went to bur oak and shut corner to  
Surv. 9947 and 9948. measured eastward

49 1/2 links to NE cor Surv 9937. set  
from this corner 16 1/2 feet west to center  
of co line run straight from flag to point  
thus found

Course of survey line S 87 1/2 E. Young

(679)

INDEXED ON MAP

# Hamilton Run.

Start at old stake at S E  $\angle$  Fullerton  
in cut. Much pike. Hick 8" N 5  $\frac{1}{2}$  E  
101 links and Oak

## Line A

Thence N 3  $\frac{1}{4}$  W, start 10 links  
west of  $\angle$  stake, at 44 poles marked  
hick 3  $\frac{1}{2}$  links east of line, at 51.60 p  
pass 10 links west of J. P. Allen  $\angle$  stone  
at his S W  $\angle$ , at 105.4 p. pass 11 links  
east of stake driven for trial line at  
N E  $\angle$  Fullerton, at 102  $\frac{1}{2}$  poles pass  
13 links east of stone at S W  $\angle$  to J. P. Allen  
Variation to east of stone 23 links + 21 links  
east of stake, at 105.4 set west 11 links  
to old stake Fullerton drive.

OK case = N 3  $\frac{3}{4}$  W 102.5 poles

With stone or W  $\angle$  J. P. Allen, at 102  $\frac{1}{2}$  S 29  $\frac{1}{4}$  E 29 links

## Line B. Start

N 9  $\frac{1}{4}$  W

at 153.4 poles pass N 80  $\frac{3}{4}$  E 65 links  
from 30" ash  $\angle$  as per M. C.

at 298.60 poles  $\angle$  to Dixon + N W  $\angle$  to  
Carroll at stone + Buskey's base 116  
links East of  $\angle$  i.e. Buskey + stone  
set stake at Spud line B, West 10 links

Variation 106 links = 9  $\frac{1}{2}$   $\pm$ , OK case = N 10 W

OK case line B = N 10  $\frac{1}{4}$  W 156.82

Line B = Dis stone to stake 29 + (line C) 153.4  
+ dist from east old ash to  $\angle$  stake = 52 = 156.82

Line c. Start at sta. 140 poles  
 on line B. Thence N 10 1/4 W 134 ft  
 to cent of ash & tree line  
 OK < Hamilton N 10 1/4 W 13 links

14000  
 1340  
 15340

Line D. Start at N 8 < Hamilton  
 & S 6 < to Shelby.  
 With old < ash by N 14 1/2 E 28 links  
 & R.O. 18' N 68 1/4 W 16 1/2 links also  
 along ash 8" N 52 1/4 E 19 links  
 Thence S 80 3/4 W, At 20.2 mchd  
 N.O. 24" At 47.3 poles marked R.O.  
 At 40 poles along course to S 81 W  
 and make final alignment by setting  
 N 4 links, OK course S 81 W  
 at 185 1/2 poles Marked Oak 26' pears  
 at 196.5 poles stake OK < to Hamilton  
 With at N 11 and line D = OK N W < Hamilton  
 Red Oak 6' N 12 1/4 E 30 links, also ash Hick  
 12' S 15 1/2 E 51 1/2 links also Old Ash  
 30' S 29 1/4 W 16 links  
 Length OK see and dist S 81 196.5

Line E. pears 6 links south of old stake  
 at old Wal. sta. <sup>SE</sup> to Carroll & S W < Shelby

Line G. Start 25 links South of stone at  
 N W < J P Able (stone time &)  
 Thence N 50 3/4 E  
 at 202 poles set south side set N 2 links  
 line strikes 6 links south of < transition  
 19 links SE = 7' Oaks = N 51 E  
 true length line G = 223 poles  
 but stake at time < that is SE < Hamilton  
 & N W < Able at 2 links south of south  
 side of south gate post to big gate  
 With SE < Hamilton, Pigeon Oak 8" S 20 W 30 1/2  
 links also ash Hick 13 S 82 E 16 1/2 links

Line F. Start at < S 2 < Hamilton  
 Thence with crest line to Durn as survey cut  
 by M.C. N 8 3/4 W 44.8 poles to  
 OK N E < to Hamilton

