

miles, Chain Vias

1	66.41	1577.8	N. Body Butler
1	9.5	2125.7	S. Body " & W. Body Clark
	23.23	2451.8	Another N. B. line Clark
2	53.5	5071.1	S. B. line of said Clark
3	39	6626.6	S. B. line Aiken, N. B. line Ogden
5	51.25	10717.7	S. B. line said Ogden
	54.75	10800.8	N. B. line Jas Boyle
7	12.79	13603.8	S. B. line said Boyle, N. B. line of J. Wright
8	32.50	15972.	S. B. line said Wright N. B. line Geo McConnell
12	3.2	22876.	S. B. line Jas Ellison N. B. line H. Johnson
13	3.35	24779.6	N. B. dy W. B. Williams
13	49.65	25879.6	East line R. R.
14	30.	27312.8	S. B. line said Johnson N. B. Stout
	47.	27716.7	S. B. line Stout N. B. line of J. Mills
15	37.27	29385.5	S. B. line said Mills N. B. line L. B. Outlaw
17	26.55	32930.8	S. B. line said Outlaw
	43.60	33335.9	N. B. line Jas Davis
18	77.27	36035.9	S. B. line Davis N. B. line Jas Copeland
19	76.49	37917.4	S. B. line Copeland N. B. line Jas W. Morse
20	76.49	39817.4	S. B. line Morse N. B. line Jas Noble
22	34.66	42620.3	S. B. line Noble N. B. line of J. Lovejoy
	74.66	43570.3	S. B. line Lovejoy N. B. line J. A. Foote
23	34.66	44520.3	S. B. line Foote, line of Jas Davis
25	42.55	48510.9	S. E. cor Callin Co

(6)

Collin Co. Bdry
Calculations

Collin Co. Bdry. Line #3

counter 51686

Collins Co.

Beginning at S.E. cor of Grayson Co on
W. line of Fannin Co., 22 miles S. of the
mouth of Choctaw bayou;

Thence SOUTH to the S.W. cor of Fannin Co.;

" with S. line of said Co.;

" N 80° E 5 miles to N.W. cor Hunt Co.;

" SOUTH with the west line of said Co.
to south line of Fannin Co. 25 miles
west of the S.E. Cor (as established
(Nov 22nd 1839), being the N.E. cor of
Rock wall Co.

Thence with said Fannin Co. line, on the
north line of Rock wall and Dallas
Co's, WEST to the S.E. cor Denton Co

" NORTH with E. line said Co.
to cor. of Grayson Co.

" EAST 25 miles to place of beg.

Act April 3rd 1846

Organized 1846

(5)
Collin Co. Bdry
Field Notes

Collin Co
Boundary

Collin Co
Boundary #3

1	=	4.21	chain
2	=	8.42	
3	=	12.63	
4	=	16.84	
5	=	21.05	
6	=	25.26	
7	=	29.47	
8	=	33.68	
9	=	37.89	
10	=	42.10	
11	=	46.31	
12	=	50.52	
13	=	54.73	
14	=	58.94	
15	=	63.15	
16	=	67.36	
17	=	71.57	
18	=	75.78	
19	=	80.00	
20	=	84.21	

Scale
1" = 2000 ft = 84,210 ft

$$\frac{3}{4} = 3.15$$

$$\frac{1}{2} = 2.10$$

$$\frac{1}{4} = 1.05$$

Counter 51689

(3)

Collin Co. Bdry,
Calculations

Counter 51690