

State of Texas,
 Wharton County, Field Notes of a survey made for the
 purpose of connecting and determining
 the true location of Morris + Cummings surveys, Blk 1, X,
 in Wharton county, and blocks 7 + 8, I + G N. A. R. Co's surveys
 in Matagorda + Wharton counties, Texas.

Beginning at the N. W. corner of Charles Howard's survey
 on the west side of the Colorado River at a mulberry post
 near which is an iron nail about 4 feet high. (This corner has
 been established for many years + is generally recognized)
 This is also the N. E. corner of Sec. 1, E. T. R. R. Co's survey.

Thence ran West with north line of Sec. 1, (var. $9^{\circ}08' E$, which
 fits the Howard lines) at 1901 vrs. found an iron corner
 for N. W. cor. Sec. 1 + N. E. cor. Sec. 2, E. T. R. R. Co.

Thence South on West line of Secs. 1, 19, 22, 42, 45, 88, 87 + on
 East line of Secs. 2, 18, 73, 41, 46, 65, + 66, at 11,447 vrs. Tres Palacios
 creek, at 12,307 vrs. a post for S. E. cor. Sec. 36, and corner
 common to Sections 66, 85, 86, + 87, E. T. R. R. Co.

Thence West, with north line of Secs. 83, 84, 83, 82, 81, 80, 79,
 78, 77 + 76 + South line of Secs 66, 67, 68, 69, 70, 71, 72, 73, 74, + 75, E. T.
 R. R. Co. surveys, at 19,010 vrs. found an iron nail extend-
 ing about 7 feet above ground, for S. W. cor. Sec. 75 + N. W.
 corner of Sec. 76, E. T. R. R. Co. Surveys.

Thence South, with west line of Secs. 76 + 102, E. T. R. R. Co
 and Secs 1, 4, 5, 8 + 9, Morris + Cummings, and East line
 of Secs 33, 32, 31, 30, 16 + 15, Morris + Cummings, 12,749 vrs.
 to the S. W. corner of Sec. 9 + S. cor. of Sec. 15, M. + C. a stake
 for corner.

Then began at a Live Oak, mk'd X (called for in field notes of
 White survey) on bank of Tres Palacios creek.

Thence ran North, at 12 vrs. (var. $8^{\circ}58' E$) intersected the
 South line of David White's survey of 320 acres.

Thence West with same, at 329 vrs. found an old live
 oak post for S. W. corner of said D. White survey.

Thence North, along a marked line at 1324 vrs.
 found an old post, but none of the bearing trees called for.

in the D. White field Notes.

Thence East, at 604 (actual) vrs. East Carancahua creek, at 1348.2 vrs (actual) found a L.O. 2 ft. dia. mk X, bearing N 13 vrs. (Did not find the other bearing tree.)

Then returned to N.W. cor. of D White, and ran North between Secs 1 + 2, S.A. + M.G. R.R. Co, on a marked line (not very old) at 1900 vrs found a post for N.W. corner of Sec. 1 + N.E. cor. of Sec. 2, S.A. + M.G. R.R. Co.

Thence West, at 780.0 vrs. intersected east line of Sec. 9, M.C. 9 1/2 vrs. N. of its south corner. (See accompanying plat.) Thence South, at 91 1/2 vrs. connected with survey made from N.W. cor. of C. Howard.

Showing a conflict with No. 2, S.A. + M.G. R.R. of 9 1/2 vrs. Then began at S.W. cor. of Sec. 9 + S. cor. of 15, M.C. + ran N. 45° W. (var 9° 08' E) at 12, 445 vrs. set a post for west corner Sec. 24, M.C. Blk X.

Thence N 45° E at 3802 vrs. a stake for N.W. cor. of Francis Walnut survey, 465 1/2 vrs. S 45° E. of its N.W. corner on S.E. boundary line of the J. Winston survey.

The above is correct. I checked it over a number of times by straight lines and angles of 45° with a transit and an error could not have been committed and not detected.

Then began at the N.E. corner of the J. H. E. Wallace survey. Found two of the three trees called for in field Notes (this is also the S.E. cor. of the J. H. Wade.)

In running this line east, from the above bearing trees, I found several trees having old hacks on them, some distance north of the line run some years since, + one which a fence has since been built.)

From N.E. cor. Wallace + S.E. cor. of Wade ran west, on old marked line (at long intervals) at 4001 The S.W. cor. of the Wade survey, (a fence for West line of Wade is 4 vrs. west of here. continuing, at 8900 vrs. a post for

var. 8° 26' E

N. W. corner of Wallace league.

Thence North at 1400 vrs. intersect north line of Sec. 3 and South line of Sec. 4, I + G. N. R. R. Co. Blk 8,

Thence West at 748 vrs. The S.W. cor. of Sec. 4, I + G. N. R. R. Co. Blk 8 & S.E. cor. of Sec. 6, I + G. N. Blk 7.

Thence North, 1900 vrs. to N.E. cor. of same, 53 vrs. south of N. W. cor. of Sec. 4, I + G. N. Blk 8

Thence West, 5700 vrs. to N. W. cor. of Sec. 4, this block a stake for corner.

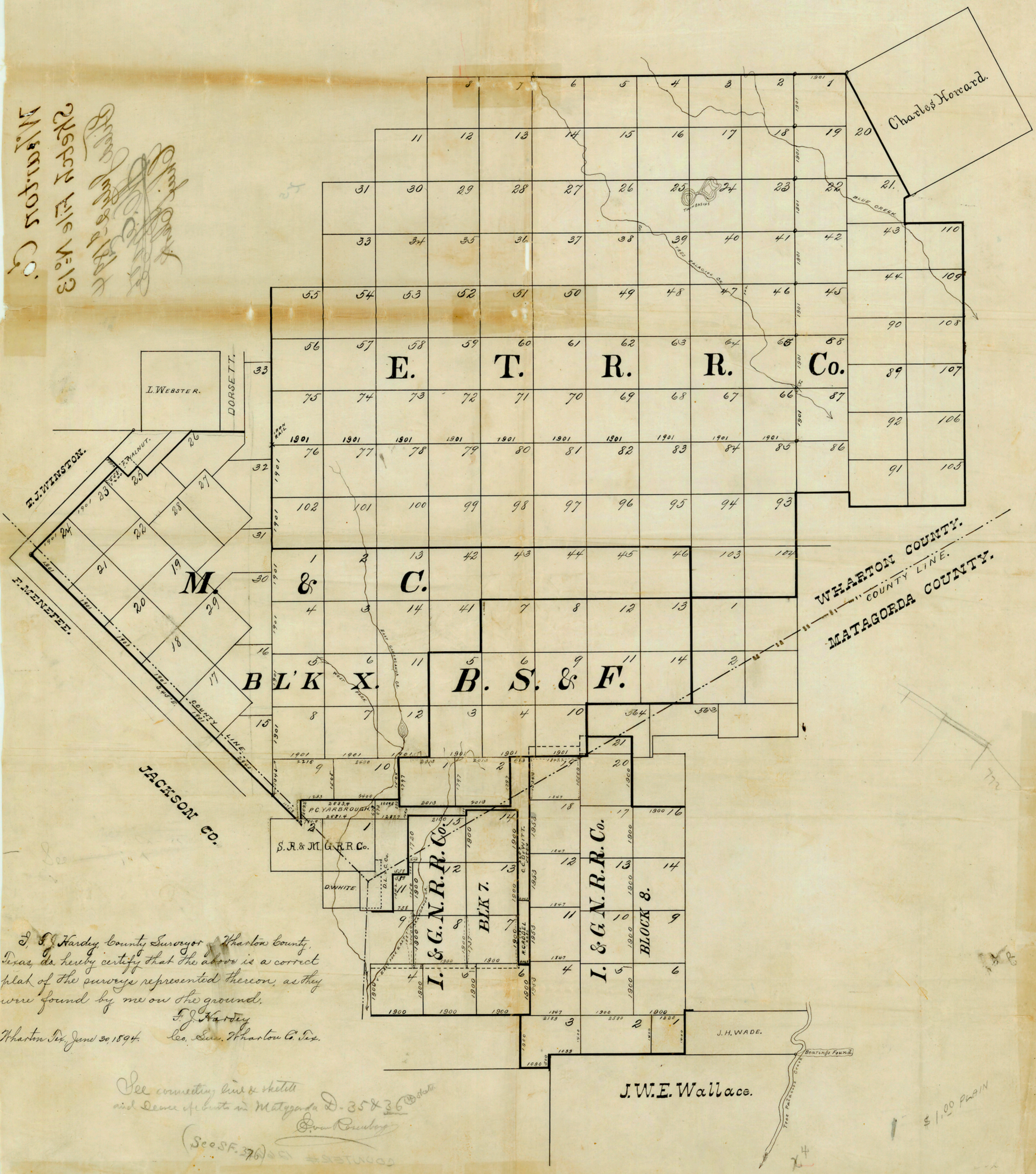
X Then commenced at N. W. cor. Sec. 8, & S.W. cor. of Sec. 12, I + G. N. R. R. Co. Blk 7, (found bearing trees as called for in f. n.) ran south (var $8^{\circ}26'E$) at 1737 vrs. intersect north line of Sec. 4, I + G. N. R. R. Co. Blk 7, 404 $\frac{3}{4}$ vrs. west of its N.E. corner, showing a conflict of 163 vrs. (See accompanying plat.)

Then began at N.E. cor. of Sec. 6, I + G. N. R. R. Co. Blk 7, and ran North at 53 vrs. The S.W. cor. of Sec. 11, I + G. N. R. R. Co. Blk 8, continuing ~~at the same bearing~~ of Blk 8, at 7446 $\frac{3}{4}$ vrs. in all, intersect South line of Sec. 4, Beatty, Seale & Torwood, 180 vrs. west of its S.E. corner; 1534 $\frac{3}{4}$ vrs. north of the S.W. corner of Sec. 19, I + G. N. R. R. Co. Blk 8, and 683 vrs. East of the N.E. corner of Sec. 2, B. S. & F. showing conflict of 418 $\frac{3}{4}$ vrs. (see plat.)

Thence West (var $9^{\circ}08'E$) at 9325 vrs. a post for S.W. corner of Sec. 8 & N. W. cor. Sec. 9, M. & C. Blk X,
Thence South, at 1343 vrs. connected with post previously placed here for S.W. cor. Sec. 15, M + C.) X
W. L. Bailey, } Chain
J. G. Kuykendall & E. E. Sawdy } Carriers

I, Frank J. Hardey, County Surveyor of Wharton County Texas, hereby certify that the above field notes of connecting lines are correct, and that the survey was made by me on the ground. F. J. Hardey
Wharton, Tex. June 27, 1894. County Surveyor Wh. Co. Tex.
XB counter 39937

*Wagon Pass Co.
 Sketch File No. 13
 Charles Howard
 J.W.E. Wallace*



*I, F. J. Hardy, County Surveyor, Wharton County, Texas, do hereby certify that the above is a correct plat of the surveys represented thereon, as they were found by me on the ground.
 F. J. Hardy
 Sec. Sur. Wharton Co. Tex.
 Wharton Tex. June 30, 1894.*

*See connecting line & sketch
 and some of books in Matagorda D. 35 & 36
 (See SF. 376)*