OIT OFFICE TELEPHONE EMerson 5-3455

COUNTY OF ROCK COUNTY SURVEYOR'S OFFICE

COURT HOUSE

Janesville, Wisconsin

H. BATTERMAN, Jr. County Surveyor Telephone: PLeasant 2-7471 Extension 237

We the Commissioners of Highways of the Town of Janesville, Rock County, Wisconsin Territory have this 20th day of December 1845 altered all that part of a certain road leading from Janesville Northwesterly on the West bank of Rock River and terminating near Humes Bridge as follows: Beginning at a small Burr Oak Tree in the center of said road and described in the survey and description of said road as being 5 inches in diameter and running thence N. 63° 30' W. 12 ch. 40 l.; thence N. 49° W. 8 ch. 10 l.; thence North between land of James Bunce and Jeremy Dayton, 37 ch. 60 l. to the territorial road leading West from Humes Bridge. And now we the Commissioners aforesaid in and for the said town, do on the day and year above written, order and declare the roas so as altered and described above, to be a public highway and we do further order the same to be opened as such, pursuant to statute.

Henry H. Green) Commissioners of Highways George W. Taylor) of the Town of Janesville. Harvey Story)

Filed in the Town Clerk's office in Janesville February 24th, 1846

We the Commissioners of Highways of the Town of Janesville, Rock County, W. T. have this 21st day July A.D. 1845 laid out and established a public highway in said town, from the Northwest corner of Sec. 25 in T. 3 N., R. 13 E. South on the West side of Sec. 25 aforesaid, 80 ch.; thence South on the West side of Sec. 36 in same township and range, 80 chains; thence South on the West side of Sec. 1 in T. 2 N., R. 13 E. 82 ch. and 27 links; thence South 160 ch. on the West side of Sec. 12 and 13, township and range last mentioned, said road is three rods wide.

And now we the Commissioners of aforesaid, in and for said town do in the day and year first above written, order and declare the road as above described to be a public highway and we do further order the same to be opened