COUNTY OF RAMSEY

OFFICE OF COUNTY AUDITOR

ROAD RECORD

W. P. A. PROJ. 8546 O. P. 65-1-71_2668 Sheet 2

NAME County Road "E" 80

ROAD NO. 6-B and U.S.H. #10

FROM U. S. H. #10 Anoka Cutoff

TO S. T. H. #49 Lexington Avenue

Project File #21

REMARKS:

NOTE: From the description given in the road order we were unable to draw up the road. We therefore used the earliest available alignment notes from the County Surveyor's Office, dated in 1927.

IT IS FURTHER ORDERED, That the County Auditor notify the Town Supervisors of each town through which said road is to be extended of the fact of said extension and that they shall cause to be opened and extended so much of said highway as lies in their respective towns.

AND WHEREAS. At the said hearing, upon said petition and said report of said committee, certain persons over whose lands said extension of said road will pass did remonstrate against granting the prayer of said petition and did set forth in writing that they would be damaged in a sum therein mentioned by the extension of such road, and made oath and subcribed to the same, and said Board has determined from said report and the evidence before them, the amounts of the damages sustained by said persons and that said proposed extension of said road is of sufficient advantage to said County to warrant the paying of the damages assessed by this Board, the said Board proceeded to assess said damages at what is deemed just and right to each land owner, taking into account the advantages and benefits of said extension of said highway as well as the disadvantages and damages.

IT IS ORDERED, That said damages be and they are hereby assessed to be paid to each person by said County.

No Damages, No Benefits,

IN WITNESS WHEREOF, The Chairman of this Board has hereunto set his hand and affixed our seal at St. Paul, Minn. in said County, this 20th day of January, A. D. 1913.

The Board of County Commissioners of Ramsey County, Minnesota

Attest:

Geo. J. Ries County Auditor

File #1556

By H. P. Keller. Chairman