

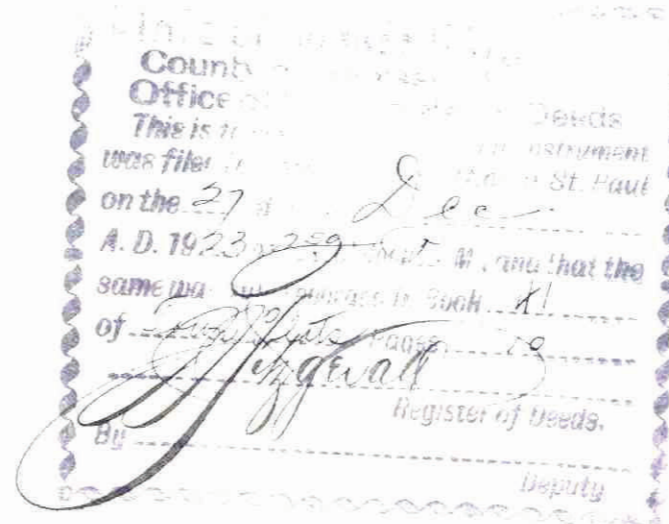
650801

This plat document is an UNOFFICIAL copy of a Subdivision Plat or Registered Land Survey and is made available for information purposes only.

To obtain an official copy please contact the Ramsey County Recorder's Office.

JOHN GAARDEN

Second Addition.



Robert Holterhoff Surveyor.

o Indicates iron
Scale 50 Feet per inch.



I hereby certify to having surveyed and plotted the property described on this map as John Gaarden Second Addition and have placed irons at the corners as hereon indicated and the same is correct.

Robert Holterhoff
Surveyor.

State of Minnesota } On this 4th day of Dec. A.D. 1923, personally appeared before the undersigned Robert Holterhoff to me well known and acknowledged that he executed the foregoing certificate as his own free act and deed.

Wm. W. Woodruff
Notary Public, Ramsey Co., Minn.
My Commission expires,

This is to certify that John Gaarden and Edna L. Gaarden his wife, proprietors and Herman Zeltz, mortgagee, of Block one (1) Otto's Addition to St. Paul, have caused the same to be surveyed and plotted and hereafter known as, John Gaarden Second Addition as shown by this plat and hereby dedicate to the public for public use forever, all the streets, avenues and alleys as herein indicated.

Witness our hands and seals this 4th day of Dec. A.D. 1923.

In presence of
Joe W. Jordan } John Gaarden
Richard J. ... } Edna L. Gaarden
Ed. ... } Herman Zeltz

State of Minnesota } On this 4th day of Dec. A.D. 1923, personally came before me the undersigned, John Gaarden and Edna L. Gaarden his wife and Herman Zeltz to me well known and they acknowledged that they executed the foregoing certificate as their own free act and deed.

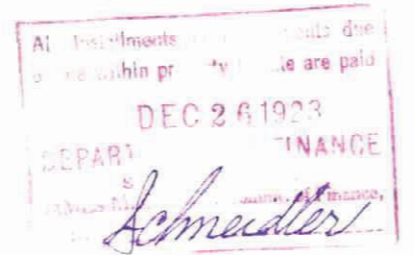
Wm. W. Woodruff
Notary Public, Ramsey Co., Minn.
My Commission expires,

Accepted and approved this 12th day of Dec. A.D. 1923.

Wm. W. Woodruff }
Charles H. Thomson } Plat
Commissioners
Commissioner of Public Works

Accepted by the Council, Dec 22nd 1923
Approved, - 1923 -
City Clerk.

650801



Guinn...
Guinn...

Kingrad