

WHITTEN'S SUBDIVISION

No 94

Taxes paid and transferred
April 11th 1887

G. W. Putnam
County Auditor
Anoka County Minn.

Approved by the City Council of the City of
Anoka Minnesota March 28th A.D. 1887

Register Office }
Anoka Co. Minn. } I hereby certify that this Plat
was filed for record in said office on the Eleventh
day of April A.D. 1887 at 3 o'clock P.M.

J. W. Patrick
Register

Attest: Geo. E. Cotton,
City Clerk.

Know all men by these presents, that I Richard Whitten
proprietor and owner of Lots Numbered 1, 2, 3, 4 and the South
half of 5 in Block No 5 and lots 1 & 2 in Block No 7
in Shows addition to the Town now City of Anoka
as shown by plat now on file in the office of the
Registry of Deeds in and for said County of Anoka
and State of Minnesota, and dedicating all
streets and alleys as shown thereon to the public
use forever - I have caused the same to be surveyed and platted
as Whitten's subdivision of lots 1, 2, 3, 4 and the South
half of 5 in Block No 5 and lots 1 & 2 in Block
No 7 of shows addition to Anoka, and I dedicate
all Streets and alleys as shown herein to the
public use forever - In witness whereof I have
hereunto set my hand and seal this 7th day
of April A.D. 1887,
Signed, sealed and delivered } Richard Whitten
in presence of }
J. H. Meier }
Geo. W. Morrill }

State of Minnesota }
County of Anoka } ss. Be it known that
on this 7th day of April
A.D. 1887 personally came before me the
above named Richard Whitten a
single person, to me well known to
be the same person described in
and who executed the foregoing
instrument and he acknowledged
that he executed the same freely
and voluntarily for the uses and
purposes therein expressed.
Geo. W. Morrill
Notary Public
Minn.

Plat
of
Whitten's Subdivision of a
part of Blocks Five (5) and Seven (7)
of Shows Addition to Anoka.
I, W. C. Wheeler City Surveyor who surveyed
the above subdivision do hereby certify
that the above plat is a true and correct
plat of said lots and sub-division of said
lots
City of Anoka
May 25 1886
W. C. Wheeler
City Surveyor

