## MONUMENT 421

## CERTIFICATE OF LOCATION OF SECTION SUBDIVISION MONUMENT

Center of Section 16, Township 29 North, Range 23 West, County of Ramsey, State of Minnesota.	
At the corner location shown on the sketch	
☑ On June 20, 2011 found a granite r	nonument with drill hole, within a cast iron manhole
assembly.	
☐ Ieft monument as found ☐ raised/lowered	monument removed monument (explain)
□ On placed a	
SKETCH OF REFERENCE TIES	
	H O N
Nail and Ramsey	AVENUE
County disk in power pole,	
up 2.0 ft.	Punch mark top nut of hydrant
N77*58'34"W	355763
126.45	My3 60.
ROSELAWN	AVENUE
, w	
Ramsey County	
Punch mark top nut of hydrant	Bench Mark
nat or maname you	00 2 No. 9147 S32*26'04"E
	≥ -69.77 > -69.77
	Nail and R.L.S.  No. 9051 disk
RAMSEY COUNTY	in guy pole, up 3.0 ft.
NAD83 (1986)  MONUMENT 421	ир 3.0 тс.
	ALL DISTANCES ARE SHOWN IN U.S. SURVEY FEET.
X= 553385.156 (Easting) Y= 175847.970 (Northing)	BEARINGS ARE FOR TIE REFERENCE PURPOSES ONLY.
Statements of evidence relative to this corner are on the following page.	
I hereby certify that this document was prepared	OFFICE OF COUNTY SURVEYOR
by me or under my direct supervision and that I am	County of Ramsey
a duly Licensed Land Surveyor under the laws of the State of Minnesota.	I hereby certify that this document was filed in the
the State of Finnesotal	County Surveyor's office this day of
Devid D. Beer	, 20
Daniel D. Baar Date Minnesota License No. 45816	
County Surveyor	Craig W. Hinzman J. S.
☐ Deputy County Surveyor ☐ Land Surveyor	Craig W. Hinzman, L.S. Ramsey County Surveyor

## **MONUMENT 421**

Set monument at the Center of Section 16 in October 1897, fixed by Armstrong, noting to tie to.

Found a granite monument down 0.4 ft. and tied, July 31, 1974.

Placed a cast iron cap monument, November 13, 1974.

Checked monument, July 29, 1977.

Tied monument, down 0.15 ft., March 4, 1993.

Retied monument, down 0.2 ft., December 7, 2000.

Removed cast iron cap; granite monument down 5 in., June 26, 2003.

Tied monument, August 24, 2006.

Retied a granite monument with drill hole, within a cast iron manhole assembly, June 20, 2011.