Page No. 47
RNMENT CORNER
nip <u>32</u> Range <u>22</u>
enced by <u>a 2" iron pipe</u>
thereof, a permanent marker
's NORTH
as <u>found up 2'± and the ties</u>
N ANOEL -
SURVEYOR E
3 <u>14</u>

	OF LOCATION (OF GOVERI		CORNER
	rner of Sec. 1			anae 22
	uary . 1979, the described			
was placed consisting of	cation of said corner, at the			
TELESPAR	UP 1'W. SILN	FACING	NOTET 14	
AND on the 11th day of _	January , 2006, said pern	nanent marker was	found up 2'±	and the ties
were updated				
Updated reference ties ar	e as shown below.			N A
	10.25			ANORA COUNTY E
<u> </u>	<u> </u>	علاد	<u> </u>	_ VINVETOR
	Ditch			— s
<u> 7114 </u>	<u> 1</u> 111		عللا	
	Ditch	<u> </u>		
1 114	Ngill affiche	yosher (
W.	Noil and washer	7	عللد	
	√ Nail and washer 8" Æfter			
	(UPI')	AIR AIR		
	The Second	37.76		
	(UP I')	- same	ж	
	ton Character of	Nati and washer		.,e
	B ASH	6" ASH		Ghe
2-17-14	DEAD	COPTY		
3K-SS	M	344	Mu	8
APED		1//		
Revised date	N.A.D. 1983 Coordinates			
1985	(1996 Adjustment) bunty Project Coordinates	I hereby certify the survey monument to the best of m	record is correc	t and complete
1995 No	rthing 185122.4252	Tavas) of	Date 1/11/06
.,,	sting <u>561015.4990</u>	Larry D. Ho	ium, Anoko	County Surveyor
Da	te <u>1/11/06</u>	Minnesota License	Number	18165

30=0.07

N=185122.4464

E= 561015.5005

CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

North 1/4 Corner of Sec 13 Township 32 Range 22

On the 14th day of Feb			as evidenced by a 2" in	3
	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			
and to perpetuate the lower was placed consisting of			ocation thereof, a perm	anent marker
AND on the 11th day of were updated	<u>January</u> , <u>2006</u> , s	said permanent m	arker was <u>found up 2'±</u>	and the ties
Updated reference ties o	re as shown below.			N A
<u> 4117</u>	<u> 1114</u>	<u> 1144</u>	<u> 4117</u>	SURVEYOR
		Ditch		v
<u> 4117</u>		<u> 1111</u>	<u> 1117</u>	
		Ditch		
<u> 1417 - 1717 - </u>		Nail and washer 10" Ash	<u></u> 亦	
	Nail and washer 8" Elm 业	74°C* 25°C* 75°C* 75°C*	<u> 1112</u>	
<u> 111.</u>	Nail and washer 8" Ash	37.78 Nail ar 8" Ash	nd washer	lake
	7117	علد	Mu	8

Revised date

1985
1005
1995
1/11/06

N.A.D. 1983 Coordinates (1996 Adjustment)

County Project Coordinates Northing 185122.4252 Easting 561015.4990 Date 1/11/06

I hereby certify that this United States public land survey monument record is correct and complete the best of my knowledge and belief.

Date __1/11/06

Minnesota License Number

, Anoka County Surveyor

18165

Page No.	47
g	71

CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

hereby certify that on the $\frac{14}{2}$ day of $\frac{FEB}{EB}$, 19 $\frac{79}{2}$, I found the described corner which was evidenced by $\frac{2''}{RON}$ $\frac{RON}{PIPE}$ and I further certify that to perpetuate the location of said corner, I did, at the exact location thereof, place permanent marker consisting of $\frac{RED}{RED}$ $\frac{E}{E}$ $\frac{ED}{E}$ \frac{ED}					
				nich reference or w	itness monuments are
	$\underline{\checkmark}$	- mP	_ ✓		
J/		SWAMP V	-		
<u> </u>		$\overline{\wedge}$			
DITO	N				
¥			$ec{m{\chi}}$		
DIT		6)			
.1/	٤	MIL. WASHER SON N.	'Asit W		
<u></u>		(1) 5608	1		
	$\overline{4}$	37.78	<u>.</u>		
	Q'a	H 37.18	E) B"ASH WASHER		
	N-W	" Esty	V		
,	wamp N-W	<u> </u>			
1 5	~				
-			1		
			LAKE		
			// N CARC		
		ad data			
Revised date F	tevised date Revise	ed date	Avera		
201			ANOKA		

1-4-06 D

Page No.

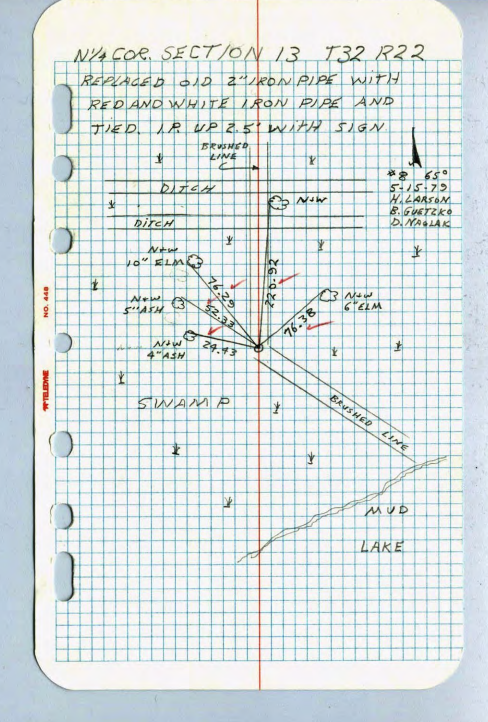
47

CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

rmanent marker consisting		TE IRON PIPE	(UP 2'3)
ich reference or witness n	nonuments are located	in the manner following:	K
DITCH.	,		
	4	NAIL & WASHER	
DITCH.	8" ELM Y	Harman Wing	Shara
5"A	52-33 12 WALHER 24-48	37.78 NAIL & VAS	HER
¥	8" AsH NGW	¥ 8,47.4 √ Nm	Y
Conferrito Contractor	\checkmark		1///
			MUD LAKE
COULDN'T FIND 12-5-05	Υ		N LHI-L
evised date Revised of	date Revised date		Ä
NET 85		w.	ANOKA COUNTY E
7/			IRVEYOR



COUNTY SURVEYOR

ANOKA COUNTY, MINNESOTA

AND HORIZONTALLY

TAPED MEASUREMENTS

