	Mille	er e
		Lake
Part of GOV'T. LOT 1 SECTION 11	Meander Corner (1) Oneida County alum. monument found	(\$83*39'E) (100.0')
and part of GOV'T. LOT 3 SECTION 12	SE-NE (S89°32'W) comer lath at	6 Corner out, set wood approx. location
T38N, R6E Town of Hazelhurst Oneida County, Wisconsin	Sec. 11	AVE NOT BEEN
	Bearings, per record	SHOMY (369.3%) (85°08'W)
	(NO'59'W) (331.5')	S
Scale: $1'' = 50'$ $0' 25' 50' 100'$ $\bullet = 1-1/4'' \text{ iron pipe found}$ $\bullet = 1'' \text{ iron pipe found}$		
() = previously recorded		(60.0') (589'00'W)
STUAR LE STU	SE-NE	
	BY PKD	73 C 05 2002
This survey was made for Larry Koltz, hereafter referred agreement has been made between Foltz and Associate this survey from the requirements of Wisconsin Administ The requirements not being complied with are: 1) A fit connecting monuments necessary for location of the path has not been made; 2) Monuments were not set to make a not been made; 2) Monuments were not set to make a not been made; 3) No legal description of the parcel(s) has a this map; 4) The exact lengths and bearings of the bounded by Client have not been shown on this map; 5) surveyed parcel(s) of the monuments used for determined parcel(s) owned by Client have not been shown by bear and 6) The measurements made in performing this surveyed.	of to as Client. A written is, Inc. and Client to exclude trative Code Chapter A—E 7. ield survey traversing and arcel(s) owned by Client ark the corners of the been provided or shown on aundaries of the parcel(s) The relationship to the aing the location of the ring and distance on this map;	RVEYOR'S OFFICE
the minimum accuracy requirements of 1 part in 3000 seconds per angle but not more than 120 seconds total traverses. 7) This survey was completed with a cloth of the purpose of locating existing lot corners. A closed minimum accuracy is 1 part in 100 and plus or minus.	for linear measurements, or 30 and angular closure for closed tape and compass and was for traverse was not made and the 2 degrees. Foltz Surve 8612 Highway	and Associates, Inc. eyors Engineers y 51 North, Minocqua, Wisconsin 54548
This survey is correct to the best of my knowledge and belief.		485 fax (715) 356 –1841