## SURVEY & REMONUMENTATION

JAN 21 1999

## SECTION

## LAND CORNER RECORDATION CERTIFICATE

Filling Requirement of Act 74, will For corners in	CII. P.A. 1970
Mackinac Located In: Corner Code #	DIANE FRANKOVICH
(County)	MACHINAL COMMAN BEOMIS OF DEEDS
1. Public Land Survey	DEC 3 1 1998
TR	AM PM
<u>TR</u>	71819)10111112111213141516
2. Property Controlling S T R in Section S T R	·
3. Miscellaneous ST_R	
Property in Sec. S TR	Register of Deeds Stamp & File Number
	•
4. Lot No, Recorded Plat	- ABCDEFGHI <u>I</u> KL
5. Private Claims	
	2 6 5 4 3 2 1 1
Oct 12 1998 I, <u>Stephan J. Szyszkoski</u> , <b>in a field survey o</b> n, <b>19</b> do hereby sta	
requirements of P.A. 74, Michigan P.A. of 1970, the corner points mentioned in lines 1 and 2 a	bove were in
conformance with regulations and rules therefore as required in the current manual of survey instr United States Department of the Interior, Bureau of Land Management or by a decree of a Court of	f Law and /or 6 18 17 16 15 14 13
that the corner points mentioned in lines 3, 4 and 5 above were in conformance with the rules of Board of Land Surveyors or by a Decree of a Court of Law; established, re-established, in	
recovered, found as expressed below:	8 19 20 21 22 23 24
NOTE: Not more than 2 comers, all in the same town and range, may be recorded	9
on this certificate.	10 30 29 28 27 26 25
	11
	12 31 32 36 36
(J1) Quarter corner common to Section 2 T44N-R:1W and Section 35 T45N-R:1W. Cor side of Section 35 (T45N-R:1W)40,00 Set or section post Beech 14 M5E 37, do 1 Corner reestablished in 1967 by Billy D. Buckler, RES: "This corner re-establish (40.00 chs) from west Sec. Cor. No evidence of original cor. Corner monument 1 H. Maple (1/45 NBI) N75E 17.6', 10" H. Maple (1/45 NBI) S36E 21.2'". I found no Natural Resources Newberry District Office which explains why Buckler chose this conclude that it is not documented. I also note that it is unclear which corner two corners". It is likely that II was used on the west but highly unlikely that reestablished K1 by proportionate methods using J1 for control. Buckler's latit B. Description of corner evidence found and/or method applied in restoring or rees' (J1) Recovered the 1967 monument as described, a 1" I.D. iron pipe capped with a stamped, in good condition, and at record bearing from the two 1967 witness mapl lower blazes overgrown. I note that the 1967 record is in error in that the dis 8" H. Maple (now 12") was found at 21.2', and the 10" H. Maple (now 18") was fou of II and 10.3' north of a straight line between II and M1. During the course o reinstallec it in the position at which I found it, being the 1967 position here faithful reestablishment of the position of the original corner. I found the di to be 2666.12' and from K1 to Buckler's monument at M1 to be 5323.22'. I made new bearing trees as described below. Corner recovered and rewitnessed by T.Sta	on N27W 58 80.00 set post corner sections 34 & 35".  ed on line bet. two corners and at record distance  " pipe with 4" aluminum cap. Witnesses to corner; 8"  thing in the available record at the Michigan Dept. of method of reestablishing the corner and can only a are indicated by Buckler's statement "on line bet.  t K1 was used on the east as Buckler susequently udinal control for J1 was probably I1 and M1.  rablishing corner:  4" dia. cast aluminum MDNR tablet, appropriately es, both recovered in good condition with upper and tances to the NBTs appear to have been transposed. The end at 17.6'. The monument was recovered 2631.06' east f my survey, I removed the monument and later in recorded. I accept the monument as a careful and stance from J1 to Buckler's monument to the east at K1 ew markings on the 1967 witness trees and marked two rk and M.Feldpausch, Newberry District Office.
(J1) Set 1" ID x36" iron pipe with 4" aluminum MDNR cap. Blazed, scribed, and set measuring nails in: 18" Maple S37E 17.65' "1/45" (1967 wit) 12" Maple N76E 21.3' "1/45" (1967 wit) 8" Maple N40W 5.3' "1/45 NET" 6" Maple S04W 8.55' "1/45 NET" Placed a 4" squared and scribed cedar post adjacent. Bearings are magnetic. Distances are horizontal.	SURVEY PEER GROUP AS THE OFFICIAL CORNER UNDER PA. 345 OF 1990 AT A MEETING HELD ON 12-11-90 NEH
Signed by Sliphing of Smylyfield	Date /C/C//10