

MAY 05 1997

APPROVED  
DATE 11-11-96  
CO. REP. KA

COMMISSION  
LAND CORNER RECORDATION CERTIFICATE  
Filing Requirement of Act 74, Mich. P.A. 1970

RECORDED  
WASHTENAW COUNTY, MI  
FEB 18 9 13 AM '97  
REC'D BY HAINES  
COUNTY CLERK/REGISTRAR

For corners in  
Washtenaw Located in: Corner Code #  
(County)  
1. Public Land Survey T 1S R 7E T-10  
T     R          
T     R          
T     R          
2. Property Controlling S     T     R      
in Section S     T     R      
3. Miscellaneous S     T     R      
Property in Sec. S     T     R    

Liber 00001 Page 0626R

Register of Deeds Stamp & File Number

4. Lot No. \_\_\_\_\_, Recorded Plat \_\_\_\_\_  
5. Private Claims \_\_\_\_\_

I, Thomas Sutherland, in a field survey on 11/01/1996 do hereby state that under requirements of P.A. 74, Michigan P.A. of 1970, the corner points mentioned in lines 1 and 2 above were in conformance with regulations and rules therefore as required in the current manual of survey instructions of the United States Department of the Interior, Bureau of Land Management or by a decree of a Court of Law and /or that the corner points mentioned in lines 3, 4 and 5 above were in conformance with the rules of the Michigan Board of Land Surveyors or by a Decree of a Court of Law; established, re-established, monumented, recovered, found as expressed below:

1	A	B	C	D	E	F	G	H	I	J	K	L	M
2		6		5		4		3		2		1	
3													
4		7		8		9		10		11		12	
5													
6		10		17		16		15		14		13	
7													
8		19		20		21		22		23		24	
9													
10		30		29		28		27		26		25	
11													
12		31		32		33		34		35		36	
13													

NOTE: Not more than 2 corners, all in the same town and range, may be recorded on this certificate.

A. Description of original monument and accessories and/or subsequent restoration:

- 11/ G.L.O. FIELD NOTES NONE 1) 14" BEECH  
1815 JOSEPH WAMPLER 2) N87 1/2°E 37 LINKS  
10" BEECH S67°W  
12 LINKS

(SECTION A CONTINUED ON REVERSE SIDE)

B. Description of corner evidence found and/or method applied in restoring or reestablishing corner:

FROM OLD WITNESSES (\*)

FOUND 3/4" X 18" IRON PIPE OVER LARGE SPIKE, OVER 1" IRON PIPE SURROUNDED BY ROCK 34" BELOW ASPHALT SURFACE. ALSO FOUND SECOND ASPHALT SURFACE 6"-8" BELOW UPPER ASPHALT SURFACE SEPARATED BY A LAYER OF ROAD GRAVEL. RESET 3/4" X 34" IRON PIPE W/REMON CAP IN MONUMENT BOX.

C. Description of monument for corner and accessories established to perpetuate locating the position of the corner:

- I conclude that after careful study of the record documentation and field observations, that this corner is accepted as the best available evidence of the position of the original corner.
- \*7) 14" WALNUT N26°E 64.13 TO WCRP TAG ON NW SIDE
  - \*11) UTILITY POLE S45°W 45.80 TO WCRP TAG ON NW SIDE
  - \*12) UTILITY POLE S50°E 47.77 TO WCRP TAG ON NE SIDE

3/4" X 34" IRON PIPE W/REMON CAP IN MONUMENT BOX (SECTION C CONTINUED ON REVERSE SIDE)

Signed by Thomas L. Sutherland  
Surveyor's Michigan License No. Thomas L. Sutherland #24620

Date NOVEMBER 18, 1996

COPY

(CONTINUED FROM A. ON FRONT)					
1/844	G.L.O. HENRY PARKE	FIELD NOTES	NONE	3)	8" B. WALNUT N21°E 6.87 LINKS
NO DATE	H.F.HAMMILL	GRID BOOK	NONE	4)	SE COR. HDWL S60°W 27.5
				5)	SPIKE IN 16" MAPLE N63°E 63.4
				6)	SPIKE IN 16" MAPLE N75°E 91.3
5/19/38	W.C.R.C. W.J.ARMSTRONG #2444	GRID BOOK	NONE	*7)	5" B. WALNUT N26°E 64.3
				6)	6" MAPLE N76°E 91.3
				5)	16" MAPLE S62°E 63.4
				8)	10" B. CHERRY S50°E 44.5
				9)	5" CHERRY S21°E 44.5
				10)	3" MAPLE S15°E 61.0
4/03/72	WASHTENAW ENGINEERING NORMAN FAHRNER #17620	L.C.R.C. LIBER 1, PAGE 643	IRON PIPE	*7)	10" B. WALNUT N26°E 64.3
				6)	18" MAPLE N76°E 91.3
				*11)	UTILITY POLE S45°W 45.8
6/06/72	WASHTENAW ENGINEERING NORMAN FAHRNER #17620	SURVEY R-2721	SPIKE	7)	16" WALNUT N26°E 64.3
				6)	18" MAPLE N76°E 91.3
				*11)	UTILITY POLE S45°W 45.8
1/28/73	MIDWESTERN CONSULTING ALLEN RENTSCHLER #15411	SURVEY 73103	1" IRON PIPE	*12)	PK NAIL SW SIDE P. POLE S50°E 47.77
				*11)	PK NAIL SE SIDE P. POLE S45°W 45.94
				*13)	PK NAIL NW SIDE T. POLE N60°E 37.96
4/19/79	WASHTENAW ENGINEERING NORMAN FAHRNER #17620	SURVEY R-4369	SPIKE	*7)	16" WALNUT N26°E 64.3
				6)	18" MAPLE N76°E 91.3
				*11)	UTILITY POLE S45°W 45.8
1/02/79	ATWELL-HICKS PAUL SCHWIMMER #24618	SURVEY 503-129	1" IRON PIPE	*13)	P. POLE N45°E 37.8
				6)	24" MAPLE N70°E 91.4
				*14)	12" ASH S60°E 68.5
				15)	6" MAPLE S30°E 42.7
				*11)	P. POLE S45°W 45.9
3/24/86	ROSKELLY, JEKABSON JOHN JEKABSON #19836	SURVEY 86-3-59	IRON PIPE	*14)	NAIL IN 20 ASH S70°E 68.23
				12)	NAIL IN D.E. POLE S45°E 47.75
				*11)	NAIL IN D.E. POLE S45°W 45.94
				*16)	NAIL IN D.E. POLE N20°W 117.71
7/07/86	ROBERT PITTS #10702	L.C.R.C. LIBER 7, PAGE 245	1" IRON	*13)	PK NAIL SE SIDE MBT POLE 37.79 NE
				*14)	NAIL N SIDE 18" POPLAR 68.15 SE
				*11)	PK NAIL W/SIDE D.E. POLE 46.03 SW
1/09/87	ATWELL-HICKS ROBERT MACOMBER #27453	SURVEY 501-197	IRON PIPE	*7)	11" BLACK WALNUT N26°E 64.3
				6)	24" STUMP N76°E 91.3
				*11)	POWER POLE (NAIL) S45°W 45.8
				*12)	MBT POLE (NAIL) N56°E 37.75

(CONTINUED FROM C. ON FRONT)	
*13)	TELEPHONE POLE N60°E 37.55 TO WCRC TAG ON NW SIDE
*14)	18" ASH S60°E 68.14 TO WCRC TAG ON NORTH SIDE
*16)	UTILITY POLE N20°W 117.90 TO WCRC TAG ON EAST SIDE
*17)	UTILITY POLE N21°W 115.30 TO WCRC TAG ON EAST SIDE
*18)	16" ELM S15°E 71.69 TO WCRC TAG ON WEST SIDE
*19)	UTILITY POLE S43°W 44.42 TO WCRC TAG ON NW SIDE