## LAND CORNER RECORDATION CERTIFICATE FILING REQUIREMENT OF ACT 74, MICH. P.A.1970

CORNER CODE NUMBER

I-13, E-13, I-12

Tille Harry 6

LOCATED IN-:

1. PUBLIC LAND SURVEY 33-34, 3 N. R. 10 W.

FOR CORNERS OF -:

3. MISCELLANEOUS	TION	G., IV. ———	
	TION, T		
4. LOT NO	, RECORDED PLAT		
5. PRIVATE CLAIMS			REGISTER OF DEEDS STAMP AND
5. PRIVATE CLAIMS 2		•	FILING NUMBER
Theorem Car	<b>.</b> **	, do hereby certify that under requirements	s of P.A. 74, Michigan P.A. of 1970,
i, pwayne see	rioned in lines 1 and 2	above were, in a field survey on <u>Decemb</u>	er , 19 /5 , established,
re-established, monum	iented, re-monumenteu,	recovered of the United	States Department of the Interior,
	required in the current	mandar or survey	mainte montioned in lines 3, 4
Bureau of Land Mana	gement or by a decree of the field survey on	of a court of law. Furthermore, that the corcember , 1975 , found, recovered, respectively.	estored, established or re-established
as expressed below ar	d in conformance with	the rules of the Michigan State Board of Reg	istration for Land Surveyors 25, 2,
Decree of a Court of	law:		
A. Description of ori	ginal monument and ac	cessories and/or subsequent restoration:	
re. Boscabion or or	_		
	-		
			11
/ I-13 Recovere 3 E-13 Recovere 6 fences ( 5 I-12 Recovere	ed 4" Iron Rod in going N. and E., ed 1-4" Iron Pipe	d/or method applied in restoring or re-establion Rod, N. Edge Dirt Road Conc., Rod is 3" above ground Plastic Cap #12029 in Conc. 10" below ground, fou	in fence corner with  nd with Metal Detector,  to surface.
/ I-13 Recovered 3 g-13 Recovered fences g 5 / I-12 Recovered Placed 3 / G-13 Set 4"	ad 1-4" Solld lided 4" Iron Rod in going N. and E., and 1-4" Iron Pipe 3/4" pipe inside x 30" Conc. Mon.	Plastic Cap #12029 in Conc., Rod is 3" above ground Plastic Cap #12029 in Conc. 10" below ground, fou $1-\frac{1}{4}$ " pipe and Cap #12029 raised w/alumm. cap, Set Cor. on Twp.	in fence corner with nd with Metal Detector, to surface. line and single prop. Dist
I-13 Recovered Secovered Fences (SUPPLIED FOR SECOVERED SUPPLIED FOR	ad 1-3" Solid lided by Iron Rod in going N. and E., and 1-by Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and by x 30" Conc. Mon.	Plastic Cap #12029 In Conc., Rod is 3" above ground Plastic Cap #12029 In Conc. 10" below ground, fou 1-1" pipe and Cap #12029 raised w/alumn. cap, Set Cor. on Twp. w/alumn. cap, Set according to	in fence corner with  nd with Metal Detector,  to surface.  line and single prop. Dist  Gov't ties to the north
f I-13 Recovered fences ( fences ( Flaced 1 From Second Se	ad 1-3" Solld lided 4" Iron Rod in going N. and E., ad 1-4" Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and V x 30" Conc. Mon. e of Occ. to the ponument for corner and	Plastic Cap #12029 In Conc., Rod is 3" above ground Plastic Cap #12029 In Conc. 10" below ground, fou 1-k" pipe and Cap #12029 raised w/alumn. cap, Set Cor. on Twp. w/alumn. cap, Set according to East. d accessories established to perpetuate locating	in fence corner with  nd with Metal Detector,  to surface.  line and single prop. Dist  Gov't ties to the north  the position of the corner:
f I-13 Recovered fences (Section Section Section Section Section of National Section Section (C. Description of National Section Secti	ad 1-3" Solid lided by Iron Rod in going N. and E., and 1-k" Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and v. 30" Conc. Mon. e of Occ. to the nonument for corner and lid Iron Rod	Plastic Cap #12029 In Conc., Rod is 3" above ground Plastic Cap #12029 In Conc. 10" below ground, fou 1-k" pipe and Cap #12029 raised w/alumn. cap, Set Cor. on Twp. w/alumn. cap, Set according to East. d accessories established to perpetuate locating T-12 1-k" Tron Pipe in Conc.	in fence corner with  nd with Metal Detector,  to surface.  line and single prop. Dist  Gov't ties to the north  the position of the corner:  G-13 4" x 30" Conc. Mo  w/alumn. cap
f I-13 Recovered fences (Section Section Secti	ad 1-3" Solid Ho ad 3" Iron Rod in going N. and E., ad 1-k" Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and v x 30" Conc. Mon. e of Occ. to the monument for corner and 1id Iron Rod 20' 8" Oak	Plastic Cap #12029 In Conc., Rod is 3" above ground Plastic Cap #12029 In Conc. 10" below ground, fou 1-k" pipe and Cap #12029 raised W/alumn. cap, Set Cor. on Twp. W/alumn. cap, Set according to East. d accessories established to perpetuate locating I-12 1-k" Iron Pipe in Conc. W/3/4" pipe and Cap #1202 S43° W 71.81' 12" B. Oak	in fence corner with  Ind with Metal Detector,  I to surface.  Iine and single prop. Dist  Gov't ties to the north  I the position of the corner:  G-13 4" x 30" Conc. Mo  W/alumn. cap  W/a70W 28.55' 19" B. Oa
f I-13 Recovered fences (Section Section Secti	ad 1-3" Solid Ho ad 4" Iron Rod in going N. and E., ad 1-k" Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and V x 30" Conc. Mon. e of Occ. to the nonument for corner and 1id Iron Rod 20' 8" Oak 38' 5" Oak	Plastic Cap #12029 In Conc., Rod is 3" above ground Plastic Cap #12029 In Conc. 10" below ground, fou 1-1x" pipe and Cap #12029 raised W/alumn. cap, Set Cor. on Twp. W/alumn. cap, Set according to East. d accessories established to perpetuate locating I-12 1-1x" Iron Pipe in Conc. W/3/4" pipe and Cap #1202 S43°W 71.81' 12" B. Oak NATOR 36.3' SW Cor. David	in fence corner with  Ind with Metal Detector,  I to surface.  Iine and single prop. Dist  Gov't ties to the north  I the position of the corner:  G-13 4" x 30" Conc. Mo  W/alumn. cap  N47°W 28.55' 19" B. Oa  SC1°W 35.84' 14" W. Oa
I-13 Recovered fences (Section Section	ad 1-3" Solid Ho ad 3" Iron Rod in going N. and E., ad 1-k" Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and v x 30" Conc. Mon. e of Occ. to the monument for corner and 1id Iron Rod 20' 8" Oak	Plastic Cap #12029 In Conc. 10" below ground, four 1-12" pipe and Cap #12029 raised w/alumn. cap, Set Cor. on Twp.  W/alumn. cap, Set according to East. d accessories established to perpetuate locating I-12 1-12" Iron Pipe in Conc. W/3/4" pipe and Cap #1202 S43°W 71.81' 12" B. Oak N47°E 36.3' SW Cor. David B. Watson headstone in competers.	in fence corner with  Ind with Metal Detector,  Ito surface.  line and single prop. Dist  Gov't ties to the north  Ithe position of the corner:  G-13 4" x 30" Conc. Mo  W/alumn. cap  N47°W 28.55' 19" B. Oa  S61°W 35.84' 14" W. Oa  N10°E. 14.70' 6" B. Oa  East 16.5' Conc. Mon
I-13 Recovered fences (Secovered fences (Secover	ad 1-3" Solld lided 3" Iron Rod in Roing N. and E., and 1-3" Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and v. 30" Conc. Mon. e of Occ. to the nonument for corner and 1id Iron Rod 20' 8" Oak 38' 5" Oak 75' 32" Oak Rod in Conc.	Plastic Cap #12029 In Conc., Rod is 3" above ground Plastic Cap #12029 In Conc. 10" below ground, fou 1-k" pipe and Cap #12029 raised W/alumn. cap, Set Cor. on Twp. W.  W/alumn. cap, Set according to East. d accessories established to perpetuate locating I-12 1-k" Iron Pipe in Conc. W/3/4" pipe and Cap #1202 S43°W 71.81' 12" B. Oak N47°E 36.3' SW Cor. David B. Watson headstone in cemetery. S74°W 6.0' 48" B. Oak	in fence corner with  Ind with Metal Detector,  Ito surface.  line and single prop. Dist  Gov't ties to the north  Ithe position of the corner:  G-13 4" x 30" Conc. Mo  W/alumn. cap  N47°W 28.55' 19" B. Oa  S61°W 35.84' 14" W. Oa  N10°E. 14.70' 6" B. Oa  East 16.5' Conc. Mon  NW Corner
I-13 Recovered fences (secovered fences (secover	ad 1-3" Solid Hold I' Iron Rod in going N. and E., and 1-k" Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and V x 30" Conc. Mon. e of Occ. to the nonument for corner and 1id Iron Rod 20' 8" Oak 38' 5" Oak 75' 32" Oak Rod in Conc. etic Cap #12029	Plastic Cap #12029 In Conc., Rod is 3" above ground Plastic Cap #12029 In Conc. 10" below ground, fou 1-k" pipe and Cap #12029 raised W/alumn. cap, Set Cor. on Twp. W.  W/alumn. cap, Set according to East. d accessories established to perpetuate locating I-12 1-k" Iron Pipe in Conc. W/3/4" pipe and Cap #1202 S43°W 71.81' 12" B. Oak N47°E 36.3' SW Cor. David B. Watson headstone in cemetery. S74°W 6.0' 48" B. Oak Stub 16' high	in fence corner with  Ind with Metal Detector,  Ito surface.  line and single prop. Dist  Gov't ties to the north  Ithe position of the corner:  G-13 4" x 30" Conc. Mo  W/alumn. cap  N47°W 28.55' 19" B. Oa  S61°W 35.84' 14" W. Oa  N10°E. 14.70' 6" B. Oa  East 16.5' Conc. Mon  NW Corner  G-12 4" x 30" Conc. Mon
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I-13 Recovered   I-13 Recovered   fences   Fen	ad 1-3" Solid lided 4" Iron Rod in going N. and E., and 1-k" Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and v. 30" Conc. Mon. e of Occ. to the nonument for corner and 1id Iron Rod 20' 8" Oak 38' 5" Oak 75' 32" Oak Rod in Conc. cic Cap #12029 59' 19" W. Oak 47' 46" B. Oak 68' 14" W. Ash	Plastic Cap #12029 In Conc. 10" below ground, four 1-1/2" pipe and Cap #12029 raised w/alumn. cap, Set Cor. on Twp.  W/alumn. cap, Set according to East. d accessories established to perpetuate locating I-12 1-1/2" Iron Pipe in Conc.  W/3/4" pipe and Cap #1202 S43°W 71.81' 12" B. Oak N47°E 36.3' SW Cor. David B. Watson headstone in cemetery.  S74°W 6.0' 48" B. Oak Stub 16' high S83°E 25.44' 52" B. Oak	in fence corner with  Ind with Metal Detector,  Ito surface.  line and single prop. Dist  Gov't ties to the north  Ithe position of the corner:  G-13 4" x 30" Conc. Mo  W/alumn. cap  N47°W 28.55' 19" B. Oa  S61°W 35.84' 14" W. Oa  N10°E. 14.70' 6" B. Oa  East 16.5' Conc. Mon  NW Corner  G-12 4" x 30" Conc. Mon
I-13 Recovered   Fences   F	ad 1-3" Solid lided 4" Iron Rod in going N. and E., and 1-k" Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and v. 30" Conc. Mon. e of Occ. to the nonument for corner and 1id Iron Rod 20' 8" Oak 38' 5" Oak 75' 32" Oak Rod in Conc. cic Cap #12029 59' 19" W. Oak	Plastic Cap #12029 In Conc. 10" below ground, four 1-1/2" pipe and Cap #12029 raised w/alumn. cap, Set Cor. on Twp.  W/alumn. cap, Set according to East. d accessories established to perpetuate locating I-12 1-1/2" Iron Pipe in Conc.  W/3/4" pipe and Cap #1202 S43°W 71.81' 12" B. Oak N47°E 36.3' SW Cor. David B. Watson headstone in cemetery.  S74°W 6.0' 48" B. Oak Stub 16' high S83°E 25.44' 52" B. Oak	in fence corner with  Ind with Metal Detector,  Ito surface.  line and single prop. Dist  Gov't ties to the north  Ithe position of the corner:  G-13 4" x 30" Conc. Mo  W/alumn. cap  N47°W 28.55' 19" B. Oa  S61°W 35.84' 14" W. Oa  N10°F 14.70' 6" B. Oa
I-13 Recovered fences in the second fence in the second fe	ad 1-3 Solid Hold I' Iron Rod in going N. and E., and 1-k" Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and V x 30" Conc. Mon. e of Occ. to the nonument for corner and 1id Iron Rod 20' 8" Oak 38' 5" Oak 75' 32" Oak Rod in Conc. cic Cap #12029 59' 19" W. Oak 47' 46" B. Oak 68' 14" W. Ash 35' NW Cor. Sec.	Plastic Cap #12029 In Conc. 10" below ground, four 1-1/2" pipe and Cap #12029 raised w/alumn. cap, Set Cor. on Twp.  W/alumn. cap, Set according to East. d accessories established to perpetuate locating I-12 1-1/2" Iron Pipe in Conc.  W/3/4" pipe and Cap #1202 S43°W 71.81' 12" B. Oak N47°E 36.3' SW Cor. David B. Watson headstone in cemetery.  S74°W 6.0' 48" B. Oak Stub 16' high S83°E 25.44' 52" B. Oak	in fence corner with  Ind with Metal Detector,  Ito surface.  line and single prop. Dist  Gov't ties to the north  Ithe position of the corner:  G-13 4" x 30" Conc. Mo  W/alumn. cap  N47°W 28.55' 19" B. Oa  S61°W 35.84' 14" W. Oa  N10°E. 14.70' 6" B. Oa  East 16.5' Conc. Mon  NW Corner  G-12 4" x 30" Conc. Mon  W/alumn. cap  W/alumn. cap  S80°W 35.32' 20" Box I  N49°E 38.82' 18" Oak  S42°E 35.98' 16" Oak
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I-13 Recovered fences (see I-12 Recovered Placed See I-12 Recovered Placed See I-13 Set A" see I-13 I-14" Soe I-13 I-14" Iron Plas So I-15 I-16 Iron Plas So I-16 Iron Plas So I-16 Iron Plas So I-17 Iron Plas Iron Plas Iron Plas Iron Plas Iron Iron Iron Iron Iron Iron Iron Iron	ad 1-3 Solid lided 4" Iron Rod in going N. and E., and 1-4" Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and V. x 30" Conc. Mon. e of Occ. to the nonument for corner and 1id Iron Rod 20' 8" Oak 38' 5" Oak 75' 32" Oak 75' 32" Oak Rod in Conc. tic Cap #12029 59' 19" W. Oak 47' 46" B. Oak 68' 14" W. Ash 35' NW Cor. Secutional Conc. Secution Conc. Secution Conc. Secution Cap #12029 59' 19" W. Oak 47' 46" B. Oak 68' 14" W. Ash 35' NW Cor. Secution Chican Registration Chican R	Plastic Cap #12029 In Conc. 10" below ground, four 1-½" pipe and Cap #12029 raised w/alumn. cap, Set Cor. on Twp.  W/alumn. cap, Set according to East. d accessories established to perpetuate locating I-12 1-½" Iron Pipe in Conc. W/3/4" pipe and Cap #1202 S43°W 71.81' 12" B. Oak N47°E 36.3' SW Cor. David B. Watson headstone in cemetery.  S74°W 6.0' 48" B. Oak Stub 16' high S83°E 25.44' 52" B. Oak  C. 4, T2N, R10W  DATE  HON NO.	in fence corner with  Ind with Metal Detector,  Ito surface.  line and single prop. Dist  Gov't ties to the north  Ithe position of the corner:  G-13 4" x 30" Conc. Mo  W/alumn. cap  N47°W 28.55' 19" B. Oa  S61°W 35.84' 14" W. Oa  N10°E. 14.70' 6" B. Oa  East 16.5' Conc. Mon  NW Corner  G-12 4" x 30" Conc. Mon  W/alumn. cap  W/alumn. cap  S80°W 35.32' 20" Box I  N49°E 38.82' 18" Oak  S42°E 35.98' 16" Oak
I-13 Recovered fences (see I-12 Recovered Placed See I-12 Recovered Placed See I-13 Set A" see I-13 I-14" Soe I-13 I-14" Iron Plas So I-15 I-16 Iron Plas So I-16 Iron Plas So I-16 Iron Plas So I-17 Iron Plas Iron Plas Iron Plas Iron Plas Iron Iron Iron Iron Iron Iron Iron Iron	ad 1-3 Solid Hold I' Iron Rod in going N. and E., and 1-k" Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and V x 30" Conc. Mon. e of Occ. to the nonument for corner and 1id Iron Rod 20' 8" Oak 38' 5" Oak 75' 32" Oak Rod in Conc. cic Cap #12029 59' 19" W. Oak 47' 46" B. Oak 68' 14" W. Ash 35' NW Cor. Sec.	Plastic Cap #12029 In Conc. 10" below ground, four 1-1/4" pipe and Cap #12029 raised w/alumn. cap, Set Cor. on Twp.  W/alumn. cap, Set according to East.  d accessories established to perpetuate locating I-12 1-1/4" Iron Pipe in Conc.  W/3/4" pipe and Cap #1202 S43°W 71.81' 12" B. Oak N47°E 36.3' SW Cor. David B. Watson headstone in cemetery.  S74°W 6.0' 48" B. Oak Stub 16' high S83°E 25.44' 52" B. Oak  C. 4, T2N, R10W  DATE  HON NO	in fence corner with  Ind with Metal Detector,  Ito surface.  line and single prop. Dist  Gov't ties to the north  Ithe position of the corner:  G-13 4" x 30" Conc. Mo  W/alumn. cap  N47°W 28.55' 19" B. Oa  S61°W 35.84' 14" W. Oa  N10°E. 14.70' 6" B. Oa  East 16.5' Conc. Mon  NW Corner  G-12 4" x 30" Conc. Mon  W/alumn. cap  W/alumn. cap  S80°W 35.32' 20" Box I  N49°E 38.82' 18" Oak  S42°E 35.98' 16" Oak
I-13 Recovered fences (as I-12 Recovered fences (as I-12 Recovered fences (as I-12 Recovered fences (as I-13 Set A" and Inc.  C. Description of m I-13 I-14" So (as I-14" So (as I-14" So (as I-14" Iron	ad 1-3 Solid lided 4" Iron Rod in going N. and E., and 1-k" Iron Pipe 3/4" pipe inside x 30" Conc. Mon. c. Cors. E. and v. x 30" Conc. Mon. e of Occ. to the nonument for corner and 1id Iron Rod 20' 8" Oak 38' 5" Oak 75' 32" Oak Rod in Conc. cic Cap #12029 59' 19" W. Oak 47' 46" B. Oak 68' 14" W. Ash 35' NW Cor. Second Chigan Registration United States Additional Conc. Chigan Registration United States Additional Conc. Chigan Registration United States Additional Conc. Second Chigan Registration Chicago Chigan Registration Chigan Registratio	Plastic Cap #12029 In Conc. 10" below ground, four 1-1/2" pipe and Cap #12029 raised w/alumn. cap, Set Cor. on Twp.  W/alumn. cap, Set according to East. d accessories established to perpetuate locating I-12 1-1/2" Iron Pipe in Conc.	in fence corner with  Ind with Metal Detector,  Ito surface.  line and single prop. Dist  Gov't ties to the north  Ithe position of the corner:  G-13 4" x 30" Conc. Mo  W/alumn. cap  N47°W 28.55' 19" B. Oa  S61°W 35.84' 14" W. Oa  N10°E. 14.70' 6" B. Oa  East 16.5' Conc. Mon  NW Corner  G-12 4" x 30" Conc. Mon  W/alumn. cap  W/alumn. cap  S80°W 35.32' 20" Box I  N49°E 38.82' 18" Oak  S42°E 35.98' 16" Oak
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FORM APPROVED BY MICHIGAN STATE BOARD OF REGISTRATION, JAN. 28, 1971