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

For corners in	. 38635
Oakland Located In: Corner Code # (County) Highland Township	LIBER 21077 PAGE 440 \$9.00 MISC RECORDING \$2.00 REMONIMENTATION
1. Public Land Survey	02/08/2000 09:04:03 A.M. RECEIPT# 10181 PAID RECORDED - OAKLAND COUNTY G. WILLIAM CADDELL, CLERK/REGISTER OF DEEDS
2. Property Controlling S T R SHEWARD S. T R in Section S T R Property in Sec. S T R	ACTERITY AS 1000 ACTERITY AS 1000 ACTERITY OF 12 - 14 - 150 ACTERITY AS 1000 ACT
4. Lot No, Recorded Plat SECTION	Magister of Description of Life Million
I, <u>Huston K. Kennedy</u> in a field survey on <u>October 15</u> , 19 <u>99</u> 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 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
NOTE: Not more than 2 corners, all in the same town and range, may be recorded on this certificate.	9 10 30 29 28 27 26 25 11 12 31 32 33 34 35 36
A. Description of original monument and accessories and/or subsequent restoration: 1817-GLO Wampler, D.S.; Set Post 18" White Oak S58°E 64 Links; 10" Black Oak S08°W 28 Links 1.) 1976-Hooth, PS# 7966; LCRC L.6770, pgs.855 & 856 – Fnd a ½" Iron 2.) 1992-Ward, PS #22445; LCRC L.12593, pg.400 – Fnd a ½" Iron Rod 3.) 1926-Baldwin, PS #1298; unrecorded Survey book #33, pg.11 – Set a Iron Bar 4.) 1926-Baldwin, PS #1298; unrecorded Survey book #33, pg. 1 – Object found not stated, no witnesses 5.) 1936-Baldwin, PS #1298; unrecorded Survey book #33, pg.42 – Object found not stated, no witnesses 6.) 1962-Oakland County Road Commission unrecorded witnesses – Fnd a ½" Iron 7.) 1992-Ward, PS #22445; unrecorded Survey – Fnd a ½" Iron Rod, used same wit as 1992 LCRC 8.) M.DOT Right of Way Map, object found not stated, no witnesses B. Description of corner evidence found and/or method applied in restoring or reestablishing corner: 1999-Kennedy Surveying, Inc. – Kennedy, PS #17623 – Fnd a old 5/8" Iron Rod located 3 feet South of the existing centerline of Livingston Road extending to the East & West, which has a gravel surface, also in the existing centerline of Pettibone Lake Road extending to the South, which has a gravel surface.	
Witnesses from LCRC #1 & unrecorded witnesses #6 were used to recover and if accepted the found 5/8" iron Rod as the best evidence of the original corner pos	·
Measurements on back side of LCRC	HUSTON COLUMN HUSTON
C. Description of monument for corner and accessories established to perpetuate locating th I-9 I replaced the found 5/8" Iron Rod with a 5/8" x24" Iron Rod w/2" diameter bra Remonumentation, PS #17623 N53°W 78.07' Set Mag Nail & Remon Washer SW face 38" Oak N37°W 50.47' Set Mag Nail & Remon Washer SW face 9" Hickory N54°E 63.35' Set Mag Nail & Remon Washer South face 36" Oak S38°E 38.93' Set Mag Nail & Remon Washer West face 29" Oak	e position of the conder: KENNEDY
The selected location is accepted by me and is generally accepted by Professional the position of the original corner.	
Signed by: Date/2 Surveyor's Michigan License No/ 7 C Z 3	-/6-99

SUPVEY & RELOCK EVIATION

MAR 21 2000

FIELD MEASURMENTS BETWEEN

I-9 to H-9

SECTION

GLO = 39.50 chains or 2607.00 Ft. Unrecorded Survey by Grant Ward, PS #22445 dated 4/30/92 (Sec 22) = 2620.70 Ft. 2620.54 Ft. (GPS-MEA)

I-9 to I-8

GLO = 40 chains or 2640.00 Ft. Unrecorded Survey by Grant Ward, PS #22445 dated 4/30/92 (Sec 22) = 2652.00 Ft. M.DOT Right of Way Map = 2648.20 Ft. 2647.82 Ft. (GPS-MEA)

I-9 to I-10

GLO = 40 chains or 2640.00 Ft. No sidwell or plat distances 2648.84 Ft. (GPS-MEA)

I-9 to J-9

GLO = 39.845 chains or 2629.77 Ft. No sidwell or plat distances 2627.07 Ft. (GPS-MEA) 2627.40 Ft. (EDM)