crawford Co

## LAND CORNER RECORDATION CERTIFICATE

FILING REQUIREMENT OF ACT 74, MICH. P.A.1970

FOR CORNERS OF -:	LOCATED IN -:	CORNER CODE NUMBER	
1. PUBLIC LAND SURVEY.	T. 26 N. R. 4	W. A-4; (B-3)	
2. PROPERTY CONTROLL ING IN SECTION	7 ,T. 26 N. R. 4	<b>P</b> . 8	
3. MISCELLANEOUS PROPERTY IN SECTION	,TS., R	E. W.	
4. LOT NO	RECORDED PLAT		
5. PRIVATE CLAIMS			REGISTER OF DEEDS STAMP AND FILING NUMBER
the corner points mentioned re-established, monumented and rules therefore as required Bureau of Land Manageme and 5 above were, in a field	in lines 1 and 2 above were, re-monumented, recovered of red in the current manual of s nt or by a decree of a court of survey on	in a field survey onNovembe: or restored as expressed below ar survey instructions of the United law. Furthermore, that the corn, 19, found, recovered, re	of P.A. 74, Michigan P.A. of 1970 r 14, 1978, 19 , established and in conformance with regulations. States Department of the Interior er points mentioned in lines 3, 4 estored, established or re-established stration for Land Surveyors or, by a
A. Description of original	monument and accessories and	or subsequent restoration:	
Set corner by prop	ortionate measurement	applied in restoring or re-establish between section corners tored corner ½ mile sou	s, using G. F. DeLaMater
Set corner by prop section corner 1/2 m	ortionate measurement ile north and DNR res	between section corners	s, using G. F. DeLaMater th.
Set corner by prop section corner 1/2 m Set at calculated	ortionate measurement ile north and DNR res	between section corners tored corner 3 mile sou	s, using G. F. DeLaMater th. urvey procedure.
Set corner by prop section corner 1/2 m Set at calculated Set by standard su C. Description of monume	ortionate measurement ile north and DNR res intersection of true rvey procedure for the	between section corners tored corner is mile sous is lines, per standard so e subdivision of section stablished to perpetuate locating to	th.  urvey procedure.  ns.  the position of the corner:
Set corner by prop section corner 1/2 m  Set at calculated  Set by standard su  C. Description of monume  A-4  et DNR Mon & Cedar Po	ortionate measurement ile north and DNR res intersection of true rvey procedure for the int for corner and accessories e	between section corners tored corner is mile south label lines, per standard so e subdivision of section	s, using G. F. DeLaMater th.  urvey procedure.  ns.  he position of the corner:  8 8" Rod w/RLS Can and
Set corner by prop section corner 1/2 m  Set at calculated  Set by standard su  C. Description of monume  A-4  et DNR Mon & Cedar Po	ortionate measurement ile north and DNR res intersection of true rvey procedure for the int for corner and accessories e	between section corners tored corner is mile sous is lines, per standard so e subdivision of section stablished to perpetuate locating to -3 w/RLS Can & Set 5/2	s, using G. F. DeLaMater th.  urvey procedure.  ns.  he position of the corner:  8 8" Rod w/RLS Can and
Set corner by prop section corner ½ m  Set at calculated  Set by standard su  C. Description of monume  A-4 et DNR Mon. & Cedar Po 4" W. Pine S050E 17 8" R. Pine S780E 43	ortionate measurement ile north and DNR res intersection of true rvey procedure for the intersection of true  B St Set 5/8" Rod .08 Cedar Post .43 8" R. Pine 5" R. Pine	between section corners tored corner is mile sound is lines, per standard so e subdivision of section stablished to perpetuate locating to -3 w/RLS Cap & Set 5/8 Cedar is N72°W 44.3 6" Map: S05°E 23.1 4" Spring	s, using G. F. DeLaMater th.  urvey procedure.  ns.  he position of the corner:  8 8" Rod w/RLS Can and
Set corner by prop section corner 1/2 m  Set at calculated  Set by standard su  C. Description of monume  A-4 et DNR Mon. & Cedar Po 4" W. Pine S05°E 17 8" R. Pine S78°E 43	ortionate measurement ile north and DNR res intersection of true rvey procedure for the int for corner and accessories e	between section corners tored corner is mile sound is lines, per standard so e subdivision of section stablished to perpetuate locating to  """ """ """ """ """ "" "" "" "" "" ""	s, using G. F. DeLaMater th.  urvey procedure.  ns.  he position of the corner:  8 8" Rod w/RLS Can and
Set corner by prop section corner 1/2 m  Set at calculated  Set by standard su  C. Description of monume  A-4 et DNR Mon. & Cedar Po 4" W. Pine S05°E 17 8" R. Pine S78°E 43	ortionate measurement ile north and DNR resintersection of true rvey procedure for the standard accessories east Set 5/8" Rod Cedar Post .43 8" R. Pine 5" R. Pine	between section corners tored corner is mile sound is lines, per standard so e subdivision of section stablished to perpetuate locating to  """ """ """ """ """ "" "" "" "" "" ""	s, using G. F. DeLaMater th.  urvey procedure.  ns.  he position of the corner:  8 8" Rod w/RLS Can and
Set corner by prop section corner 1/2 m  Set at calculated  Set by standard su  C. Description of monume  A-4 et DNR Mon. & Cedar Po 4" W. Pine S05°E 17 8" R. Pine S78°E 43  SIGNED BY SURVEYOR'S MICHIGAN FOR STATE AND UNITE	ortionate measurement ile north and DNR resintersection of true rvey procedure for the standard accessories end to the standar	between section corners tored corner is mile sound is lines, per standard so e subdivision of section stablished to perpetuate locating to  """ """ """ """ """ "" "" "" "" "" ""	th.  arvey procedure.  the position of the corner:  8 8'' Rod w/RLS Cap and Post 1e N58°W 7.64 1ce N16°E 19.14  KENNETH OSTLING LAND SURVEYOR  FOOSS  LAND