Document Number: 2007001465

2:23:22 pm Date: Jul 19, 2006 0.00 Rec Fee:

0.00

Aud Fee: Trans Tax: 0.00

E-Com Fee:

Rec Management Fee: Non-Standard Page Fee: 0.00 0.00

 \mathbf{Z}

Filed for record in Black Hawk County, Iowa Patricia S. Sass, County Recorder

PREPARED BY:

BLACK HAWK COUNTY ENGINEERS OFFICE 316 E. FIFTH STREET, ROOM 211

WATERLOO, IOWA 50703

PH.# (319) 833-3008 FAX.# (319) 833-3139

SLSI 9-94 CERT 12-96

UNITED STATES PUBLIC LAND SURVEY CORNER CERTIFICATE OF

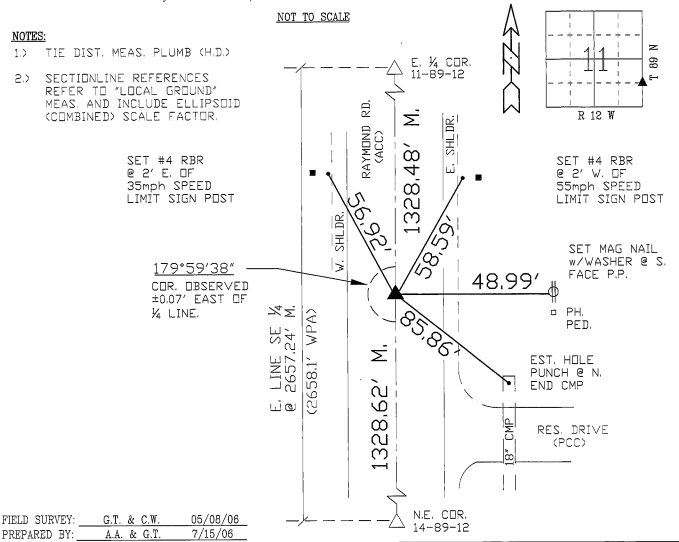
Land Survey Monuments situated in Section______, Township____ Range 12 , of the Fifth Principal Meridian, BLACK HAWK County, Iowa. Previously recorded in Misc. Book n/a, Page n/a, in County Recorder's Office.

(Show reason for preparing this certificate, the evidence and detailed procedures used in establishing the corner positions and monumentation found or placed.)

Monument Description and Remarks: FND. #5 RBR. PRIOR TO RESURF. PROJECT, AND TIED AS SHOWN. PLAN 4½"-5" HMA RESURF, PROPOSED. NOTE 1/6 CORNER DEFL NO COR. CERT. OF RECORD WITH SOURCE NOT RESEARCHED. COR, DBSERVED. PER BH CO. GEOM. DEFL. AND SECTIONLINE REFERENCES OF RECORD PER RTK GPS (JUNE 2000), AND VERIF. AS RESET, JUNE 2006. RE-SET WITH 5IN. L. #5 REBAR LOCATED 0.40' WEST OF C.L. ACC JOINT.

PLAN - VIEW

(Show a minimum of three reference ties to durable physical objects, relevant monuments and physical conditions that will enable recovery of the corner.)



CERTIFICATION

GINEER

KING

3890

*AWOI *

I hereby certify that this land surveying document was prepared and the related survey work was performed by me or under my direct personal supervision and that I am a duly licensed Land Surveyor under the laws of the State of Iowa. 3890 My license renewal date is December 31

Pages or sheets covered by this seal:

This Land Corner Certificate Only

LIST CORNERS TO BE INDEXED

| <u>Corner</u> | <u>Section</u> | Township | _ | <u>Rar</u> | <u>ige</u> |
|-----------------------------------|----------------|--------------|---|------------|------------|
| N.E COR S.E 1/4- S.E. 1/4 | 11 | 89 N | | 12 | W |
| N.W. COR S.W. 1/4- S.W. 1/4 | 12 | 89 N | | 12 | W |