Doc ID: 004675040001 Type: GEN Kind: CORNER Recorded: 01/03/2012 at 03:41:15 PM Fee Amt: \$7.00 Page 1 of 1 Black Hawk County Iowa JUDITH A MCCARTHY RECORDER

F1102012-00012362

COUNTY, IOWA

Jeffrey P. Helland, 1107 Technology Parkway, Cedar Falls, Iowa 50613-6951, (319)-266-0161

## UNITED STATES PUBLIC LAND SURVEY CORNER CERTIFICATE OF

LAND SURVEY MONUMENTS SITUATED IN SECTION NO. 8 \_, TOWNSHIP NO.\_ 90 NORTH, RANGE **BLACK HAWK** 

\_\_\_WEST OF THE FIFTH PRINCIPAL MERIDIAN. N/A PREVIOUSLY RECORDED IN

(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:** 

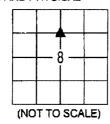
NO USPLSCC ON FILE. SURVEY COMPLETED IN THE NE 1/4 OF SEC. 8-T90N-R12W.

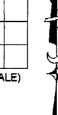
NE CORNER OF SE 1/4 NW 1/4: NO BLACK HAWK COUNTY ENGINEER'S REFERENCE TIES AVAILABLE. SET NO. 4 REBAR w/OPC #16264 ON THE NORTHWEST SIDE OF AN ANGLE IRON CORNER POST (LEANING SOUTHERLY).

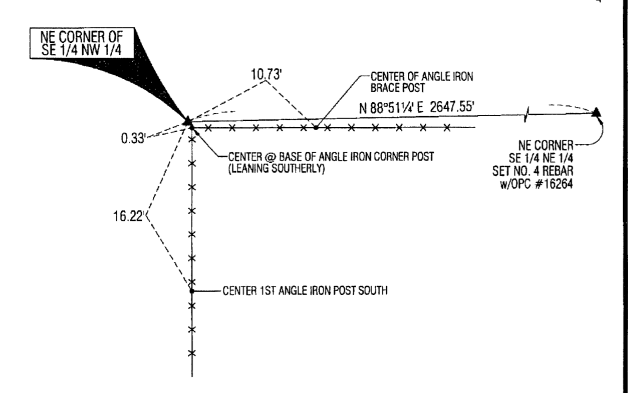
PLAN VIEW

(SHOW A MINIMUM OF THREE REFERENCE TIES TO DURABLE PHYSICAL OBJECTS, RELEVANT MONUMENTS AND PHYSICAL

CONDITIONS THAT WILL ENABLE RECOVERY OF THE CORNER.)







## (BEARINGS ARE ASSUMED)

LAND

JEFFREY P.

HELLAND 16264

AWO\

## HELLAND ENGINEERING & SURVEYING, LTD.

1107 Technology Parl Cedar Falls, Iowa 50613-6951

(319)-266-0161

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 curveyor under the laws of the Sate of lowa. Reffrey Reliand License Number 16264 My license renewal date is December 31, 2011. All pages or sheets are covered by this seal except:

SHINER = 8D NAIL & 1 5/16"Ø METAL SHINER BRASS TAG = 8D NAIL & 13/16"Ø BRASS TAG OPC = PLASTIC CAP (O=ORANGE, R=RED, Y=YELLOW) (00") RECORDED AS FILE NAME: 11-266C3.DWG

LIST CORNERS TO BE INDEXED SECTION TOWNSHIP RANGE CORNER 12W NE COR. SE 1/4 NW 1/4 8 90N SE COR. NE 14 NW 14 8 90N 12W 8 90N 12W SW COR. NW 1/4 NE 1/4 12W 8 90N NW COR. SW 1/4 NE 1/4