Reserved for County Recorder's

Doc ID: 011974510001 Type: GEN Recorded: 07/13/2023 at 11:40:09 AM Fee Amt: \$7.00 Page 1 of 1 Black Hawk County Iowa SANDIE L. SMITH RECORDER

File 2024-0000500

> → Jeffrey P. Helland, 6109 Chancellor Drive, Cedar Falls, Iowa 50613-6916, (319)-266-0161

UNITED STATES PUBLIC LAND SURVEY CORNER CERTIFICATE OF

6___, TOWNSHIP NO._ 88 NORTH, RANGE LAND SURVEY MONUMENTS SITUATED IN SECTION NO. WEST OF THE FIFTH PRINCIPAL MERIDIAN, BLACK HAWK COUNTY, IOWA.

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.)

NO USPLSCC ON FILE. SURVEY COMPLETED IN THE SW FRL 1/4 AND SE 1/4 OF SEC. 6-T88N-R13W.

NO USPLSCC ON FILE. SURVEY COMPLETED IN THE SW FRL 1/4 AND SE 1/4 OF SEC. 6-T88N-R13W.

NE CORNER OF SW FRL 1/4 SW FRL 1/4: NO BLACK HAWK COUNTY ENGINEER TIES ARE AVAILABLE. PLAT OF SURVEY BY MICHAEL R. FAGLE RECORDED IN MISC. BOOK 259 PAGE 135 DATED 11/20/1984 CALLS FOR [SET NO. 4 REBAR w/YPC #8065]. THIS PLAT OF SURVEY ALSO CALLS FOR [FOUND I.P. SET IN CONCRETE 3.62' NORTH & 7.54' EAST OF SAID NO. 4 REBAR w/YPC #8505]. "KATOSKI GREENBELT" OWNED BY THE WATERLOO BOARD OF PARK COMMISSIONERS, WHICH ADJOINS THIS CORNER TO THE NW WAS SURVEYED AND MONUMENTED PRIOR TO SAID PLAT OF SURVEY IN MISC. BOOK 259 PAGE 135. IT APPEARS THAT PLAT OF SURVEY IN MISC. BOOK 259 PAGE 135 WAS A THEORETICAL BREAKDOWN OF SECTION NO. 6 AND IGNORED EXISTING EVIDENCE OF THE LINES. PLAT OF SURVEY BY F. WILLIAM KING RECORDED IN MISC. BOOK 305 PAGE 227 DATED 02/22/1993 CALLS FOR [FOUND IRON PIN wCAP NO. 8505]. SAID PLAT ALSO STATES [FOUND WATERLOO PARK BOARD 2"Ø PIPE & CLIP PIN IN CONCRETE 4' NORTH & 7' EAST OF SAID IRON PINI. PLAT OF SURVEY BY WENDELL J. LUPKES RECORDED IN #2014-00013792 DATED 01/14/2014 AND IRON PINJ. PLAT OF SURVEY BY WENDELL J. LUPKES RECORDED IN #2014-00013792 DATED 01/14/2014 AND UNRECORDED ALTA/ACSM LAND TITLE SURVEY BY WENDELL J. LUPKES DATED 03/28/2013 CALLS FOR [FND 1"Ø PINCHED PIPE, FND 1/2"Ø IRON PIN S61°39'40"W 8.15' FROM CORNER]. FOUND 1"o.d. IRON PINCHED PIPE (FLUSH) IN CONCRETE AND UTILIZED AS THE CORNER. FOUND NO. 4 REBAR S 61°32' W 8.18' FROM SAID IRON PINCHED PIPE AND

UTILIZED AS A REFERENCE TIE. (SHOW A MINIMUM OF THREE REFERENCE TIES TO DURABLE PHYSICAL OBJECTS, RELEVANT MONUMENTS AND PHYSICAL CONDITIONS THAT WILL ENABLE RECOVERY OF THE CORNER.) PLAN VIEW NW CORNER NE 1/4 SW FRL 1/4 SEC. 6-T88N-R13W ล FOUND 1"o.d. IRON PINCHED PIPE IN CONCRETE (NOT TO SCALE) SEE ASSOCIATED PLAT OF SURVEY FOR ADDITIONAL "RECORDED AS" INFORMATION N 00°30'05" E 1321.0' (N 00°04'51" E 1321.57')a (N 00°31'29" E 1321.03')d,e SET SHINER 0.44 SE FACE CORNER POST FOUND 0.2'o.d. STEEL POST x 3.0'± HIGH FILLED w/CONCRETE N FACE BRACE POST (DISTANCE TO S FACE @ BASE) NE CORNER OF SW FRL 1/4 SW FRL 1/4 NE CORNER SW FRL 1/4 SW FRL 1/4

6.54 161°35'W 35 S 89°40'05" E 1313.55 (S 89°59'02" E 1320.87')a SE CORNER (1320.72')c (S 89°38'40" E 1313.52')d,e NE 1/4 SW FRL 1/4 SEC. 6-T88N-R13W SET NO. 4 REBAR (S 61°39'40" W 8.15')d,e -7.2'*-*-(7.54')a w/OPC #16264

(BEARINGS ARE ASSUMED)

SHINER = 4d. NAIL & 15/16"Ø METAL SHINER DRAWN BY: JPH SHINER = 4d. NAIL & 13/16"Ø BRASS TAG
BRASS TAG = 4d. NAIL & 13/16"Ø BRASS TAG
OPC = PLASTIC CAP (O=ORANGE, R=RED, Y=YELLOW)
OO'I RECORDED AS FILE NAME: 22-250-55.DWG



(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 Professional Land Surveyor under the laws of the State of lowa.

HELLAND ENGINEERING & SURVEYING, LTD.

6109 Chancellor Drive Cedar Falls, Iowa 50613-6916

3023

Jeffrey F. Heffand License Number 16264 My license renewal date is December 31, 2023. All pages or sheets are covered by this seal except:

LIST CORNERS TO BE INDEXED				
CORNER	SECT	ION /	TOWNSHIP	/ RANGE
NE COR. SW FRL 1/4 SW FR	RL 1/4 6	;	88N	13W
SE COR. NW FRL 1/4 SW FF	RL 1/4 6	;	88N	13W
SW COR. NE $\frac{1}{4}$ SW FRL $\frac{1}{4}$	6	;	88N	13W
NW COR. SE 1/4 SW FRL 1/4	6	ì	88N	13W