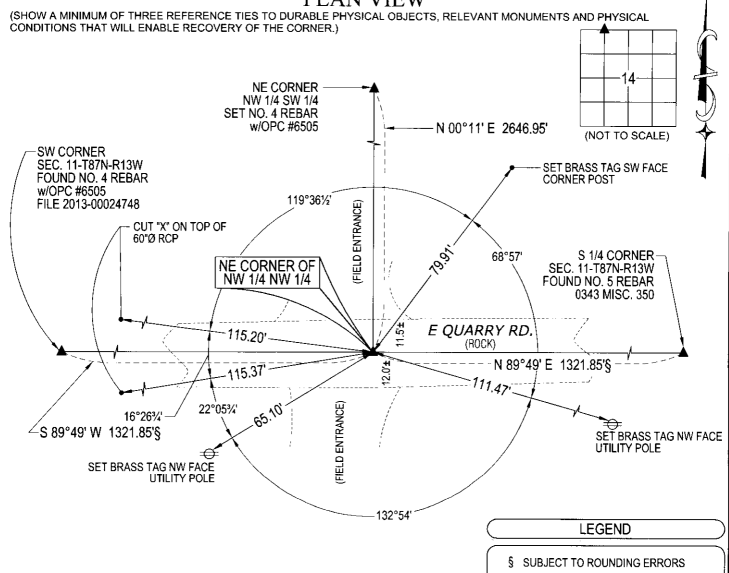
Doc ID: 006907440001 Type: GEN Recorded: 11/13/2015 at 10:36:07 AM Fee Amt: \$7.00 Page 1 of 1 Black Hawk County Iowa SANDIE L. SMITH RECORDER

File 2016-00009097

| 大 Paul H. Helland, 1107 Technology Parkway, Cedar Falls, lowa 50613-6951, (319)-266-0161 UNITED STATES PUBLIC LAND SURVEY CORNER CERTIFICATE LAND SURVEY MONUMENTS SITUATED IN SECTION NO. 14_, TOWNSHIP NO. 87 NORTH, RANGE WEST OF THE FIFTH PRINCIPAL MERIDIAN, **BLACK HAWK** COUNTY, IOWA. PREVIOUSLY RECORDED IN N/A (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 SW 1/4 OF SEC. 11-T87N-R13W. NE CORNER NW 1/4 NW 1/4: NO BLACK HAWK COUNTY ENGINEER REFERENCE TIES AVAILABLE. SEARCHED AREA WITH MAGNETIC DETECTOR NOTHING FOUND, THEREFORE SET NO. 4 REBAR WITH LICENSE #6505 AT THE MIDPOINT OF A LINE BETWEEN THE SOUTH 1/4 CORNER AND SOUTHWEST CORNER OF SECTION 11-T87N-R13W. **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)



HELLAND ENGINEERING & SURVEYING, LTD.

1107 Technology Parkway Cedar Falls, Iowa 50613-6951 (319)-266-0161

ENGINEER HÉLLAND 6505 AWO/

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 Iowa.

Daul H. Helland License Number 6505 My license renewal de My license renewal date is December 31, 2015.
All pages or sheets are covered by this seal except: SHINER = 8d. NAIL & 1 5/16"Ø METAL SHINER DRAWN BY: BRASS TAG = 8d. NAIL & 13/16"Ø BRASS TAG OPC = PLASTIC CAP (O=ORANGE, R=RED, Y=YELLOW) (00") RECORDED AS FILE NAME: 15-224-61.DWG DRAWN BY: CDR

LIST CORNERS TO BE INDEXED			
CORNER	SECTION	TOWNSHIP	RANGE
NE COR. NW 1/4 NW 1/4	14	87N	13W
SE COR. SW 1/4 SW 1/4	11	87N	13W
SW COR. SE 1/4 SW 1/4	11	87N	13W
NM COL HE KNW R	er: ¹⁴ 201	6-00%%909	718eq: