- Likana kana anina inina inin araw 1771 mata inin araw 1771 mata inin araw 1771 mata inin araw 1771 mata inin Document 22-552

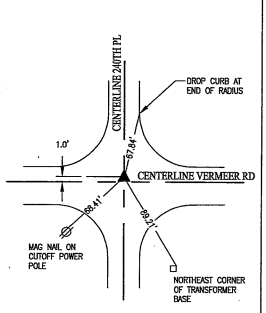
Book 2022 Page 552 Type CORNR Pages 1 Date 1/28/2022 Time 12:52 PM Rec Amt \$7.00

KAREN SCHWANEBECK, RECORDER MARION COUNTY IOWA

GARDEN & ASSOC. P.O. Box 451, Oskaloosa, Iowa 52577-0451 Phone: (641)672-2526

UNITED STATES PUBLIC LAND SURVEY CORNER CERTIFICATE

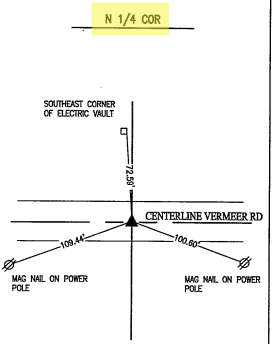
OF Land Survey Monuments situated in Section 12 ___, Township 76 _, Range _, of the Fifth Principal Meridian,_ MARION County, Iowa. Previously recorded in SEE BELOW _ in County Recorder's Office. Monument Description and Remarks: NW CORNER PREVIOUSLY RECORDED IN BOOK 2016 PAGE 1129. NE CORNER PREVIOUSLY RECORDED IN BOOK 1 PAGE 426.



NW COR

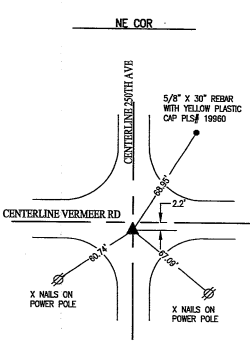
DECEMBER 10, 2021 FOUND BROKEN CONCRETE NAIL 0.3' EAST OF 240TH PL CENTERLINE AND 1.0' NORTH OF VERMEER RD

COUNTY RECORDS INDICATE CONCRETE NAIL WAS SET ABOVE WPA CONCRETE MONUMENT BY MARION COUNTY ENGINEER DURING ROAD PAVING PROJECT.



SET MAG NAIL 0.1' SOUTH OF CENTERLINE VERMEER RD AT LOCATION OF CONCRETE NAIL IN CUT X FOUND IN 2005.

COUNTY RECORDS INDICATE CONCRETE NAIL WAS SET ABOVE WPA CONCRETE MONUMENT BY MARION COUNTY ENGINEER DURING ROAD PAVING PROJECT.



DECEMBER 10, 2021
FOUND 1/2* REBAR IN PAVING 2.2' SOUTH OF
CENTERLINE VERMEER RD AND IN CENTERLINE OF
250TH AVE AT LOCATION NOTED IN BOOK 1 PAGE
426.

INTERSECTION HAS BEEN RECONSTRUCTED SINCE TIES NOTED IN BOOK 1 PAGE 426.

COUNTY RECORDS INDICATE CONCRETE NAIL WAS SET ABOVE WPA CONCRETE MONUMENT BY MARION COUNTY ENGINEER DURING ROAD PAVING PROJECT.

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.

21,2022 anuary Randal J. Nugteren, P.L.S. License number. 14416

My license renewal date is December 31, 2022

SEAT.



List Cor	ners to be I	ndexed	
Corners	Section	Township	Range
NW COR	12	76	18
*			
N 1/4 COR	12	76	18
NE COR	12	76	18