

18-715 + 18-716

RECEIVED

SEP 2 18

CO. TREASURER

# PLAT OF SURVEY

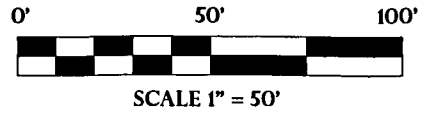
## LEGAL DESCRIPTION

BEING THE WEST 1/2 OF LOTS 10 AND 11 OF BLOCK 4, SIXTH ADDITION TO SILVER LAKE PARK, BEING PART OF GOVERNMENT LOTS 1 & 2 OF SECTION 35, TOWNSHIP 36 NORTH, RANGE 14 EAST, TOWN OF LAONA, FOREST COUNTY, WISCONSIN.

NW CORNER  
SEC. 35-36-14

### BASIS FOR BEARINGS

THE WEST LINE OF THE NW1/4 OF SEC. 35, T.36N, R.14E, WHICH BEARS N 00°21'10"W AS REFERENCED TO THE FOREST COUNTY COORDINATE SYSTEM, NAD83 (2011).



### LEGEND

- ⊙ 3/4" O.D. X 18" IRON BAR SET WEIGHING 1.50 LBS/LIN. FT.
- 1-1/4" O.D. IRON PIPE FOUND
- 3/4" O.D. IRON BAR FOUND
- ⊕ 5/8" IRON REBAR W/CAP FOUND
- ⊕ ALUMINUM MONUMENT FOUND
- ( ) RECORDED AS
- ⊗ WOOD LATH SET ON LOT LINE

### CLIENT / OWNER

MICHAEL & LAUYANA RITCHIE  
5188 W. SILVER LAKE ROAD  
LAONA, WI 54514

### NOTE

BUILDINGS EXIST ON THE SUBJECT PROPERTY BUT WERE NOT SHOWN ON THIS SURVEY.

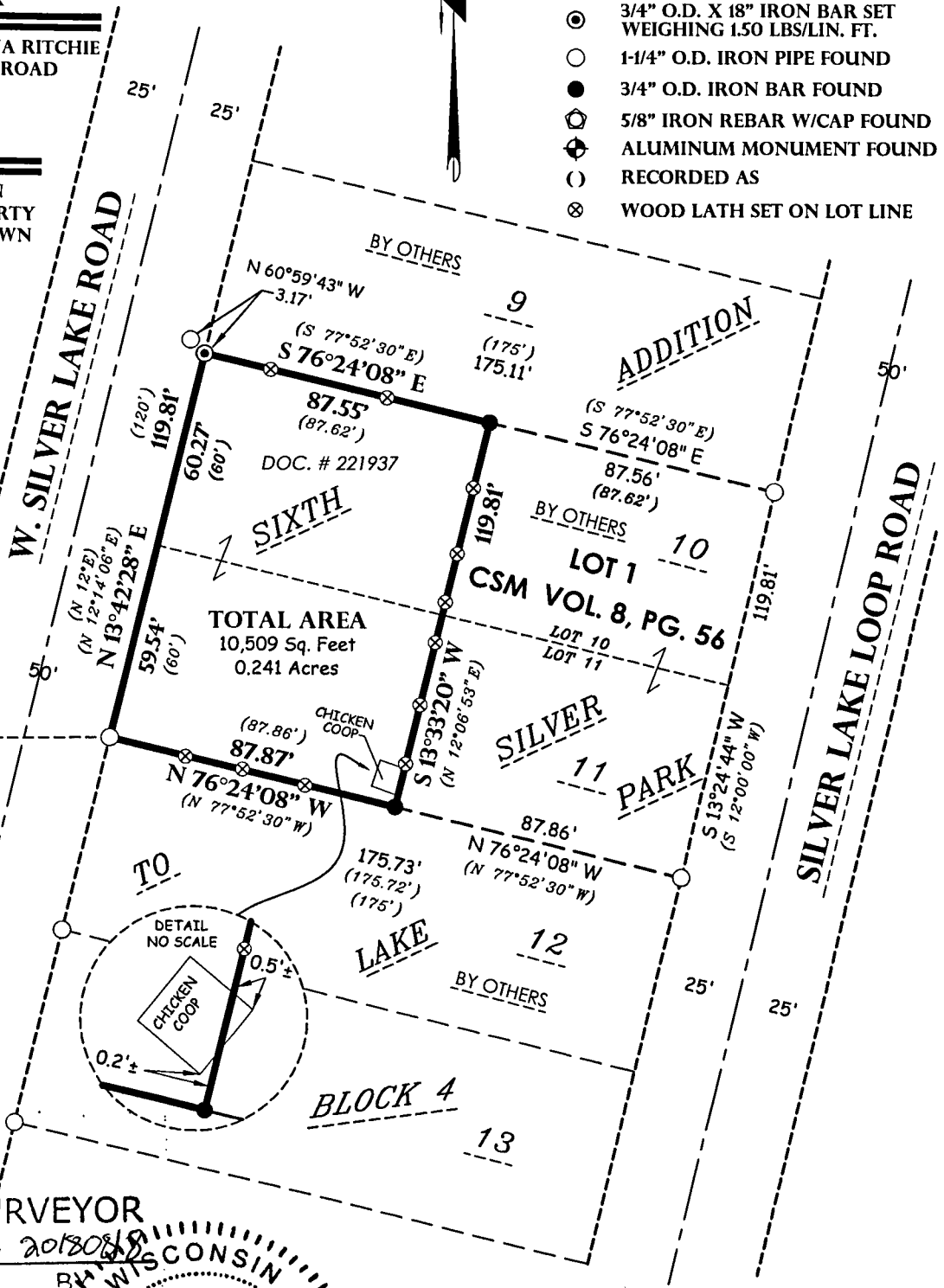
(2648.94')  
2649.13'

1478.24'

1170.89'

(N 01°49'06"W)  
N 00°21'10" W

N 89°38'50" E  
426.66'

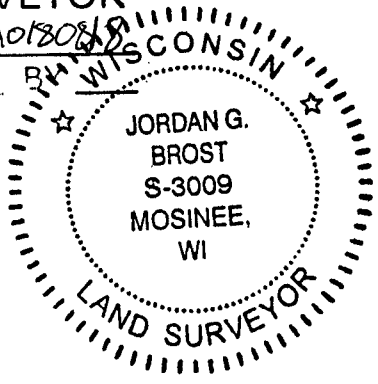


TOTAL AREA  
10,509 Sq. Feet  
0.241 Acres

FOREST CO SURVEYOR

FILE # 36/435-20180819

DATE \_\_\_\_\_



### SURVEYOR'S CERTIFICATE

THE PROPERTY SHOWN AND DESCRIBED HEREON WAS SURVEYED AND MAPPED UNDER MY DIRECTION, BY THE ORDER OF MICHAEL & LAUYANA RITCHIE, ACCORDING TO CHAPTER A-E7 OF WISCONSIN ADMINISTRATIVE CODE, MINIMUM STANDARDS FOR PROPERTY SURVEYS. THAT SUCH SURVEY IS A CORRECT REPRESENTATION OF THE EXTERIOR BOUNDARIES OF THE LANDS SURVEYED TO THE BEST OF MY KNOWLEDGE AND BELIEF.

*Jordan G. Brost* 8-18-2018  
JORDAN G. BROST, P.L.S. NO-3009

W1/4 CORNER  
SEC. 35-36-14

FIELDWORK COMPLETED ON  
JULY 27, 2018

	Civil Engineering Land Surveying Landscape Architecture <b>Jordan G. Brost, PLS #3009</b> 5709 Windy Drive, Suite D Stevens Point, WI 54482 715.344.9999(Ph) 715.344.9922(FX)	THIS INSTRUMENT WAS DRAFTED BY JORDAN BROST AND DRAWN BY JORDAN BROST	
		FIELD BOOK <u>35</u> PAGE <u>18</u> JOB # <u>17.770</u>	SHEET <u>1</u> OF <u>1</u> SHEETS