

1. COPYRIGHT OICLE LAND SURVEYING, PC ALL RIGHTS RESERVED.

2. UNAUTHORIZED ALTERATION OR ADDITION TO A SURVEY MAP BEARING A LICENSED LAND SURVEYOR'S SEAL IS A VIOLATION OF SECTION 7209, SUB-DIVISION 2, OF THE NEW YORK STATE EDUCATION LAW.

3. ONLY BOUNDARY SURVEY MAPS WITH THE SURVEYOR'S EMBOSSED OR INKED SEAL ARE GENUINE TRUE AND CORRECT COPIES OF THE SURVEYOR'S ORIGINAL WORK AND OPINION.

4. CERTIFICATIONS ON THIS BOUNDARY SURVEY MAP SIGNIFY THAT THE MAP WAS PREPARED IN ACCORDANCE WITH THE CURRENT EXISTING CODE OF PRACTICE FOR LAND SURVEYS ADOPTED BY THE NEW YORK STATE ASSOCIATION OF PROFESSIONAL LAND SURVEYORS, INC. THE CERTIFICATION IS LIMITED TO PERSONS FOR WHOM THE BOUNDARY SURVEY MAP IS PREPARED, TO THE TITLE COMPANY, TO THE GOVERNMENTAL AGENCY, AND TO THE LENDING INSTITUTION LISTED ON THIS BOUNDARY SURVEY MAP.

5. THE CERTIFICATIONS HEREIN ARE NOT TRANSFERABLE.

SURVEYED WITHOUT THE BENEFIT OF A TITLE SEARCH

EASEMENTS AND/OR SUBSURFACE STRUCTURES RECORDED OR UNRECORDED ARE NOT GUARANTEED UNLESS PHYSICALLY EVIDENT ON THE PREMISES AT THE TIME OF THE SURVEY

SUBJECT TO COVENANTS, EASEMENTS, RESTRICTIONS, CONDITIONS AND AGREEMENTS OF RECORD

UNDERGROUND UTILITIES SHOWN HEREON BASED ON UTILITY EVIDENCE VISIBLE AT GROUND SURFACE AND ARE SUBJECT TO FIELD VERIFICATION BY EXCAVATION

UTILITIES SHOWN DO NOT PURPORT TO CONSTITUTE OR REPRESENT ALL UTILITIES LOCATED UPON OR ADJACENT TO THE SURVEYED PREMISES

n/f
2024-1950 LLC

n/f
CHG&E
CORP

n/f
BREMER

NYS ROUTE 9D

N 22°10'00" E 100.00'

N 67°50'00" W 313.61'

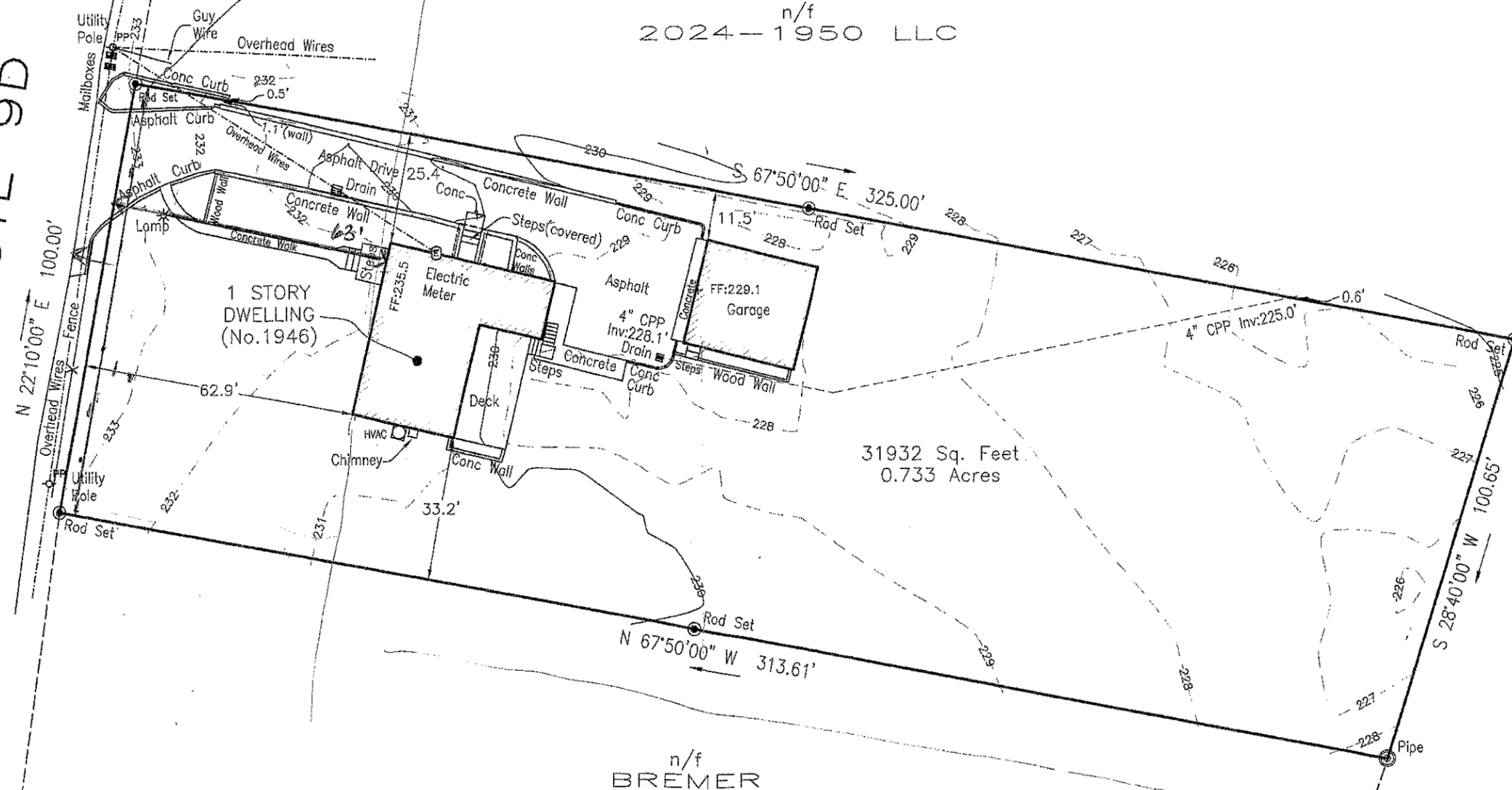
S 67°50'00" E 325.00'

S 28°40'00" W 100.65'

1 STORY DWELLING (No.1946)

31932 Sq. Feet
0.733 Acres

*Fence
10' from edge of pavement*



OICLE
LAND SURVEYING
946 Route 376 Unit 10, Wappingers Falls, NY 12590 845.293.0831

Robert F. Oicle
ROBERT F. OICLE, PLS
NYS LIC# 050962

TOPOGRAPHIC SURVEY OF PROPERTY
PREPARED FOR
PAUL ARPI CARACUNDO

TOWN OF WAPPINGER, COUNTY OF DUTCHESS, STATE OF NEW YORK
SECTION 6056 BLOCK 02 LOT 668648
SCALE: 1" = 30'
SURVEY DATE: 2024-04-04
TOPO AND STAKE OUT ADDED: 2025-06-04

Project: 24054