

PROPERTY ADDRESS:
410 E 8TH AVENUE, NAPERVILLE, ILLINOIS 60563

SURVEY NUMBER: IL2103.6046

DATE OF SURVEY: 03/30/21 **FIELD WORK DATE:** 3/29/2021

REVISION DATE(S):
(REV.1 3/30/2021)

POINTS OF INTEREST
NONE VISIBLE

STATE OF ILLINOIS } SS
COUNTY OF LASALLE }

THIS IS TO CERTIFY THAT THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY. GIVEN UNDER MY HAND AND SEAL THIS DATE HEREON.



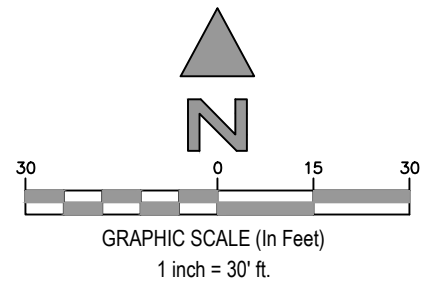
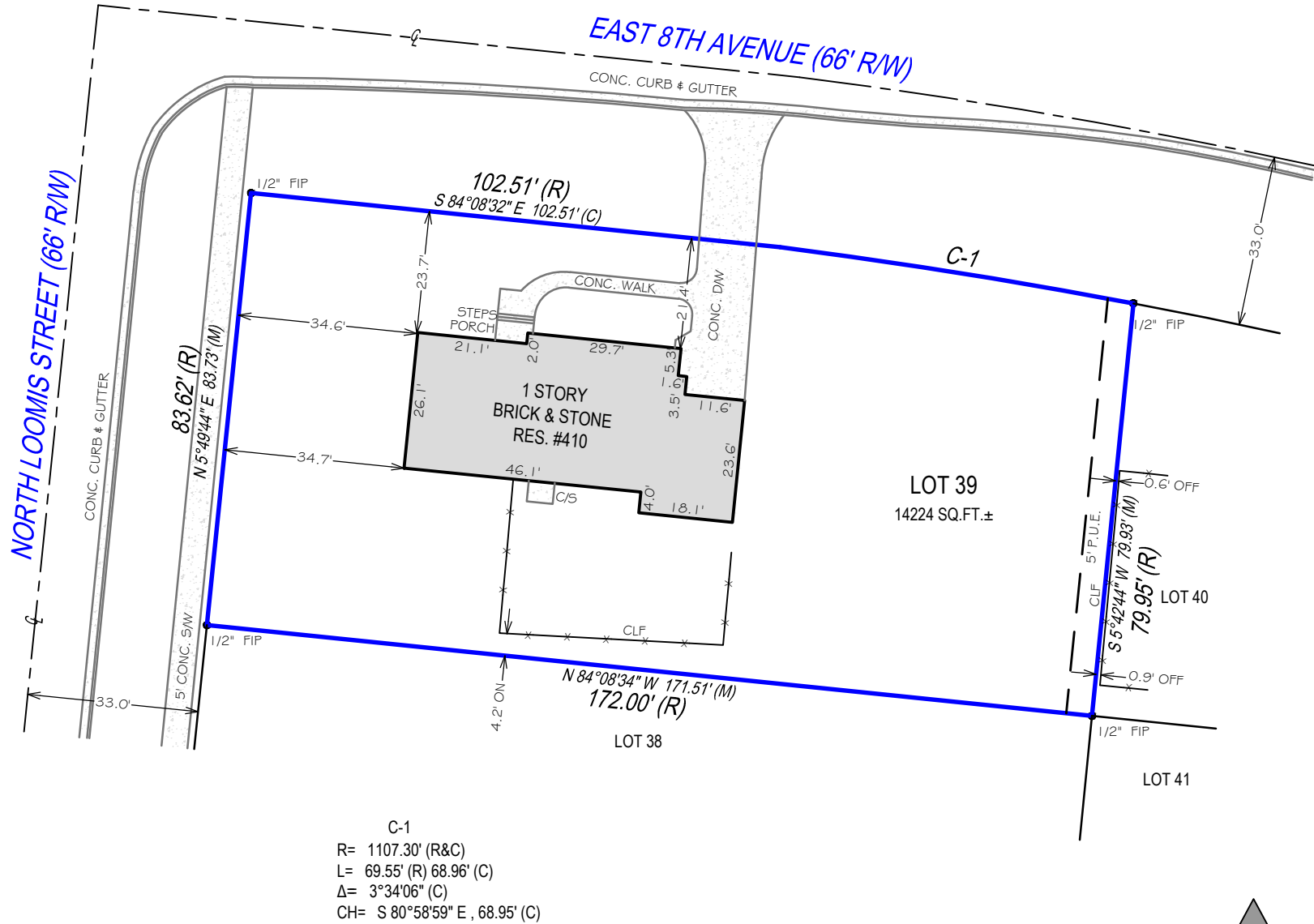
ILLINOIS PROFESSIONAL LAND SURVEYOR No. 2971
LICENSE EXPIRES 11/30/2022
EXACTA LAND SURVEYORS, LLC
PROFESSIONAL DESIGN FIRM 184008059-0008



Exacta Land Surveyors, LLC
PLS# 184008059
o: 773.305.4011
316 East Jackson Street | Morris, IL 60450



IL2103.6046
BOUNDARY SURVEY
DUPAGE COUNTY



PROPERTY ADDRESS:

410 E 8TH AVENUE, NAPERVILLE, ILLINOIS 60563

SURVEY NUMBER:

IL2103.6046

CERTIFIED TO:

GUPTA JOINT REVOCABLE TRUST;

DATE OF SURVEY:

03/30/21

BUYER:

GUPTA JOINT REVOCABLE TRUST

LENDER:

TITLE COMPANY:

TITLE COMMITMENT:

CLIENT FILE NO:

LEGAL DESCRIPTION:

LOT 39 IN EAST-PARK ADDITION TO NAPERVILLE, BEING A SUBDIVISION OF PART OF THE SOUTHWEST QUARTER OF SECTION 7 AND OF THE NORTH HALF OF SECTION 18, TOWNSHIP 38 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN ACCORDING TO THE PLAT THEREOF RECORDED OCTOBER 16, 1950 AS DOCUMENT 607307, IN DUPAGE COUNTY, ILLINOIS.

FLOOD ZONE INFORMATION:

GENERAL SURVEYORS NOTES:

1.

The Legal Description used to perform this survey was supplied by others. This survey does not determine nor imply ownership of the lands or any fences shown hereon. Unless otherwise noted, an examination of the abstract of title was NOT performed by the signing surveyor to determine which instruments, if any, are affecting this property.

2.

The purpose of this survey is to establish the boundary of the lands described by the legal description provided and to depict the visible improvements thereon for a pending financial transaction. Underground footings, utilities, or other service lines, including roof eave overhangs were not located as part of this survey. Unless specifically stated otherwise the purpose and intent of this survey is not for any construction activities or future planning.

3.

If there is a septic tank or drain field shown on this survey, the location depicted hereon was either shown to the surveyor by a third party or it was estimated by visual above ground inspection. No excavation was performed to determine its location.

4.

This survey is exclusively for a pending financial transaction and only to be used by the parties to whom it is certified.

5.

Alterations to this survey map and report by other than the signing surveyor are prohibited.

6.

Dimensions are in feet and decimals thereof.

7.

Any FEMA flood zone data contained on this survey is for informational purposes only. Research to obtain said data was performed at www.fema.gov and may not reflect the most recent information.

8.

Unless otherwise noted “SET” indicates a set iron rebar, 5/8 inch in diameter and eighteen inches long.

9.

The symbols reflected in the legend and on this survey may have been enlarged or reduced for clarity. The symbols have been plotted at the approximate center of the field location and may not represent the actual shape or size of the feature.

10.

Points of Interest (POI’s) are select above-ground improvements, which may appear in conflict with boundary, building setback or easement lines, as defined by the parameters of this survey. These POI’s may not represent all items of interest to the viewer. There may be additional POI’s which are not shown or called-out as POI’s, or which are otherwise unknown to the surveyor.

11.

Utilities shown on the subject property may or may not indicate the existence of recorded or unrecorded utility easements.

12.

The information contained on this survey has been performed exclusively by and is the sole responsibility of Exacta Land Surveyors, LLC. Additional logos or references to third party firms are for informational purposes only.

13.

Due to varying construction standards, house dimensions are approximate and are not intended to be used for new construction or planning.

14.

Surveyor bearings are used for angular reference and are used to show angular relationships of lines only and are not related or orientated to true or magnetic north. Bearings are shown as surveyor bearings, and when shown as matching those on the subdivision plats on which this survey is based, they are to be deemed no more accurate as the determination of a north orientation made on and for those original subdivision plats. North 00 degrees East is assumed and upon preparation of this plat, the resulting bearing between found points as shown on this survey is the basis of said surveyor bearings as defined and required to be noted by Illinois Administrative Code Title 68, Chapter VII, Sub-Chapter B, Part 1270, Section 1270.56, Paragraph B, Sub-Paragraph 6, Item k.

15.

THIS SURVEY IS A PROFESSIONAL SERVICE IN COMPLIANCE WITH THE MINIMUM STANDARDS OF THE STATE OF ILLINOIS. NO IMPROVEMENTS SHOULD BE MADE ON THE BASIS OF THIS PLAT ALONE. PLEASE REFER ALSO TO YOUR DEED, TITLE POLICY AND LOCAL ORDINANCES. COPYRIGHT BY EXACTA ILLINOIS SURVEYORS. THIS DOCUMENT MAY ONLY BE USED BY THE PARTIES TO WHICH IT IS CERTIFIED. PLEASE DIRECT QUESTIONS OR COMMENTS TO EXACTA ILLINOIS SURVEYORS, INC. AT THE PHONE NUMBER SHOWN HEREON.

SURVEYORS LEGEND:																																																																							
<table><tr><th>LINETYPES</th><td></td></tr><tr><td></td><td>Boundary Line</td></tr><tr><td></td><td>Center Line</td></tr><tr><td></td><td>Chain Link or Wire Fence</td></tr><tr><td></td><td>Easement</td></tr><tr><td></td><td>Edge of Water</td></tr><tr><td></td><td>Iron Fence</td></tr><tr><td></td><td>Overhead Lines</td></tr><tr><td></td><td>Structure</td></tr><tr><td></td><td>Survey Tie Line</td></tr><tr><td></td><td>Vinyl Fence</td></tr><tr><td></td><td>Wall or Party Wall</td></tr><tr><td></td><td>Wood Fence</td></tr><tr><th>SURFACE TYPES</th><td></td></tr><tr><td></td><td>Asphalt</td></tr><tr><td></td><td>Brick or Tile</td></tr><tr><td></td><td>Concrete</td></tr><tr><td></td><td>Covered Area</td></tr><tr><td></td><td>Water</td></tr><tr><td></td><td>Wood</td></tr><tr><th>SYMBOLS</th><td></td></tr><tr><td></td><td>Benchmark</td></tr><tr><td></td><td>Center Line</td></tr><tr><td></td><td>Central Angle or Delta</td></tr><tr><td></td><td>Common Ownership</td></tr><tr><td></td><td>Control Point</td></tr><tr><td></td><td>Catch Basin</td></tr><tr><td></td><td>Elevation</td></tr><tr><td></td><td>Fire Hydrant</td></tr><tr><td></td><td>Find or Set Monument</td></tr><tr><td></td><td>Guywire or Anchor</td></tr><tr><td></td><td>Manhole</td></tr><tr><td></td><td>Tree</td></tr><tr><td></td><td>Utility or Light Pole</td></tr><tr><td></td><td>Well</td></tr></table>	LINETYPES			Boundary Line		Center Line		Chain Link or Wire Fence		Easement		Edge of Water		Iron Fence		Overhead Lines		Structure		Survey Tie Line		Vinyl Fence		Wall or Party Wall		Wood Fence	SURFACE TYPES			Asphalt		Brick or Tile		Concrete		Covered Area		Water		Wood	SYMBOLS			Benchmark		Center Line		Central Angle or Delta		Common Ownership		Control Point		Catch Basin		Elevation		Fire Hydrant		Find or Set Monument		Guywire or Anchor		Manhole		Tree		Utility or Light Pole		Well	<div><div><div>ABBREVIATIONS</div><div>(C) - Calculated (D) - Deed (F) - Field (M) - Measured (P) - Plat (S) - Survey A/C - Air Conditioning AE - Access Easement ANE - Anchor Easement ASBL - Accessory Setback Line B/W - Bay/Box Window BC - Block Corner BFP - Backflow Preventer BLDG - Building BLK - Block BM - Benchmark BR - Bearing Reference BRL - Building Restriction Line BSMT - Basement C - Curve C/L - Center Line C/P - Covered Porch C/S - Concrete Slab CATV - Cable TV Riser CB - Concrete Block CH - Chord Bearing CHIM - Chimney CLF - Chain Link Fence CME - Canal Maintenance Easement CO - Clean Out CONC - Concrete COR - Corner CS/W - Concrete Sidewalk CUE - Control Utility Easement CVG - Concrete Valley Gutter D/W - Driveway DE - Drainage Easement DF - Drain Field DH - Drill Hole DUE - Drainage & Utility Easement ELEV - Elevation EM - Electric Meter ENCL - Enclosure ENT - Entrance EOP - Edge of Pavement EOW - Edge of Water ESMT - Easement EUB - Electric Utility Box F/DH - Found Drill Hole FCM - Found Concrete Monument FF - Finished Floor FIP - Found Iron Pipe</div><div><div>FIPC - Found Iron Pipe & Cap FIR - Found Iron Rod FIRC - Found Iron Rod & Cap FN - Found Nail FN&D - Found Nail & Disc FRRSPK - Found Rail Road Spike GAR - Garage GM - Gas Meter ID - Identification IE/EE - Ingress/Egress Easement ILL - Illegible INST - Instrument INT - Intersection IRRE - Irrigation Easement L - Length LAE - Limited Access Easement LB# - License No. (Business) LBE - Limited Buffer Easement LE - Landscape Easement LME - Lake/Landscape Maintenance Easement LS# - License No. (Surveyor) MB - Map Book ME - Maintenance Easement MES - Mitered End Section MF - Metal Fence MH - Manhole NR - Non-Radial NTS - Not to Scale NAVD88 - North American Vertical Datum 1988 NGVD29 - National Geodetic Vertical Datum 1929 OG - On Ground ORB - Official Records Book ORV - Official Record Volume O/A - Overall O/S - Offset OFF - Outside Subject Property OH - Overhang OHL - Overhead Utility Lines ON - Inside Subject Property P/E - Pool Equipment PB - Plat Book PC - Point of Curvature PCC - Point of Compound Curvature PCP - Permanent Control Point PI - Point of Intersection PLS - Professional Land Surveyor PLT - Planter POB - Point of Beginning POC - Point of Commencement PRC - Point of Reverse Curvature PRM - Permanent Reference Monument</div><div><div>PSM - Professional Surveyor & Mapper PT - Point of Tangency PUE - Public Utility Easement R - Radius or Radial R/W - Right of Way RES - Residential RGE - Range ROE - Roof Overhang Easement RP - Radius Point S/W - Sidewalk SBL - Setback Line SCL - Survey Closure Line SCR - Screen SEC - Section SEP - Septic Tank SEW - Sewer SIRC - Set Iron Rod & Cap SMWE - Storm Water Management Easement SN&D - Set Nail and Disc SQFT - Square Feet STL - Survey Tie Line STY - Story SV - Sewer Valve SWE - Sidewalk Easement TBM - Temporary Bench Mark TEL - Telephone Facilities TOB - Top of Bank TUE - Technological Utility Easement TWP - Township TX - Transformer TYP - Typical UE - Utility Easement UG - Underground UP - Utility Pole UR - Utility Riser VF - Vinyl Fence W/C - Witness Corner W/F - Water Filter WF - Wood Fence WM - Water Meter/Valve Box WV - Water valve</div></div></div></div></div>
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JOB SPECIFIC SURVEYOR NOTES:

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SEE PAGE 1 OF 2 FOR MAP OF PROPERTY

PAGE 2 OF 2 - NOT VALID WITHOUT ALL PAGES