## ALTA / NSPS SURVEY DANFORTH RD A PART OF THE SOUTHEAST QUARTER (SE/4) SECTION 29, TOWNSHIP 14 NORTH, RANGE 4 WEST, I.M., OKLAHOMA COUNTY, OKLAHOMA SITE LOCATION NW 178TH Scale: 1 inch = 200 feet PROPOSED TRACTS TRACT 1 EASEMENT BUKDIN& POINT OF BEGINNING SW COR. SE/4/ &EC. 29 T-14-N R-4-W, J.M. OKLAHOMA CO., OK NW 178TH STREET DENOTES POINT NOT SET DUE TO ACCESS DENOTES FOUND IRON ROD / MAG NAIL DENOTES SET IRON ROD / MAG NAIL (R) - RECORDED BEARINGS / DISTANCES (M) - MEASURED BEARINGS / DISTANCES his Plat Of Survey Meets The Oklahoma Minimum GENERAL SURVEY NOTES: Standards For The Practice Of Land Surveying As Adopted By The Oklahoma State Board Of Registration Fo Date of last site visit: XXXXX Professional Engineers And Land Surveyors. The Basis of Bearing for this survey is XXXX Line of XX/4 being N XX°XX'XX" W - recorded. • DATUM: NAD83/OKNORTH; ELLIPSOID: GRS 1980; Lambert Conformal Conic Projection ITILITY STATEMENT Grid to Ground Scale Factor: XXXXXXXXXX he utilities shown hereon have been located in the field by above ground inspection only. The underground utilities shown hereon No utility location or connections are shown. ave been located from field survey information and existing No improvements are shown on drawing. drawings. The surveyor makes no guarantees that the inderground utilities shown hereon comprise all such utilities in the No monuments were set other than the monuments shown set.

All locations shown hereon are those obtainable by surface evidence only unless otherwise shown.

Mission Statement: To provide prompt technical solutions for your surveying and engineering services.

• This survey was prepared for the exclusive use of the above mentioned client(s) and does not extend to any unnamed person(s) without express recertification by

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area, either in service or abandoned. The surveyor further does

not warrant that the underground utilities shown hereon are in the

xact location indicated although he does certify that they are

ocated as accurately as possible from the information available

his drawing is an instrument of service and shall remain the

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Engineering Inc shall be prosecuted to the fullest extent possible

he surveyor has not physically located the underground utilities

## SURVEYOR'S CERTIFICATE

August 26, 2021

This survey is made for the benefit of:

Bob Cowling

This is to certify that this map or plat and the survey on which it is based were made in accordance with the 2016 Minimum Standard Detail Requirements for ALTA / NSPS Land Title Surveys, jointly established and adopted by ALTA and NSPS, and includes Items 1, 2, 3, 4, 11, & 16 of Table A thereof. The fieldwork was completed on

# THIS DOCUMENT IS PRELIMINARY IN NATURE



Delbert W. Converse, P.L.S. 1262

September 8, 2021 **Date of Certification** 

The property described hereon is the same as the property described in XXX Title Company's Commitment # XXX, with an effective date of XXX and that all Easements, Covenants, and Restrictions referenced in said title commitment or apparent from a physical inspection of the site or otherwise known to me have been plotted hereon or otherwise noted as to their affect on the subject property.

### LEGAL DESCRIPTION

A tract of land in the Southeast Quarter (SE/4of Section Twenty-Nine (29), Township Fourteen North, Range Four (4) West of the Indian Meridian, Oklahoma County, Oklahoma, more particularly described by metes and bounds as follows.

Beginning at the southwest corner of said SE/4 of said Section 29;

Thence N 00°2137"W along the west line of said SE/4 a distance of 1,021.47 feet;

Thence N 61°36'31" E a blistance of 289.29 feet;

Thence N 25°27'37" E a distance of 86.42 feet:

Thence N 03°25'57" E a distance of 262.34 feet;

Thence N 63°31'04" E a distance of 199.84 feet; Thence N 64°21'50" E a distance of 198.88 feet;

Thence S 00°21'36" E a distance of 1,666.10 feet to a point on the south line of said SE/4;

Thence S 89°40'43" W on the south line of said SE/4 a distance of 661.66 feet to the point of beginning.

### ACCESS EASEMENT

Part of the Southeast Quarter (SE/4) of Section Twenty-Nine (29), Township Fourteen (14) North, Range Four (4) West of the Indian Meridian, Oklahoma County, Oklahoma, said easement being 17.50 feet on both sides of the centerline, being more particularly described by metes

Commencing at the southwest corner of said SE/4 of Section 29;

Thence N 89°40'43" E along the south line of sald SEM a distance of 644.16 feet to the point of beginning; Thence N 00°21'36" W a distance of 1,657.84 feet to the point of termination.

## SCHEDULE B- SECTION II

Not Provided

## TABLE A - OPTIONAL SURVEY RESPONSIBILITIES AND SPECIFICATIONS

- No monuments were set other than the monuments shown set.
- Subject property Address is 1XXXXXX
- A portion of described property is located within area having a Flood Zone designation of "X" by the Federal Emergency Management Agency (FEMA), reflected on Flood Insurance Rate Map Number 40109C0020H, with an identification date of 12/18/2009, for Community No.400466-Oklahoma County, Oklahoma County, State of Oklahoma, which is the current Flood Insurance Rate Map for the community in which said premises is situated.
- 4. The subject property contains an area of 20.78 Acres, more or less.
- All locations of utilities shown hereon are those obtainable by surface evidence only unless otherwise shown. Utilities shown were marked by Okie
- 16. Subject property shows no evidence of dirt and/or material being deposited.

#### *LEGEND* ALPHA 🗆 ALPHA AS AUTO SPRINKLER LP₩ LIGHT POLE AC AIR CONDITIONER UP @ UTILITY POLE EPD ☐ ELEC. PED. GD ← GUY ANCHOR EM □ ELEC. METER GP @ GUARD POST GM ♦ GAS METER ET □ ELEC. TRANS. WM ⊗ WATER METER TPD □ TELE, PED. WMP WATER METER PIT TVPD □ CABLE PED. ADO AREA DRAIN VNT O VENT PIPE CO O CLEAN OUT FH & FIRE HYDRANT FD O FIRE DETECTOR FV ⋈ FIRE VALVE WV ⋈ WATER VALVE DS @ DOWN SPOUT FP @ FLAG POLE GV ► GAS VALVE EMK A ELEC. MARKER PLB D PULL BOX F/O A FIBER OPTIC MARKER TCB TRAFFIC CONTROL BOX GMK △ GAS MARKER MRK A UTILITY MARKER TSL-O- TRAFFIC SIGNAL LIGHT PMK A PIPELINE MARKER SCV SPRINLKER VALVE TVMK △ CABLE MARKER YL 🗘 YARD LIGHT TUG A TELE. MARKER YH @ YARD HYDRANI STORM GRATE MW & MONITORING WELL VNT O VENT PIPE MB - MAILBOX G GREASE TRAP → GATE (SS) SANITARY SEWER HC HANDICAPPED SIGN (SW) STORM WATER BENCHMARK ELEVATION S LAMP HOLE T TELEPHONE TREE T CABLE TV BUSH (E) ELECTRIC ( HANDICAPPED SPACE W WATER GAS LINE BARBWIRE/FIELDWIRE FENCE STOCKADE FENCE CHAINLINK FENCE ---F/O-F/O-OHE—OHE—OHE—OVERHEAD ELECTRIC —U/E——U/E—— ELECTRIC LINE

P.O.C. POINT OF COMMENCEMENT P.O.B. POINT OF BEGINNING

FF FINISHED FLOOR ELEVATION

PH PORCH/DECK HEIGHT

TUG—TUG—TUG—UNDERGROUND TELEPHONE

----U/TV-----U/TV----UNDERGROUND CABLE TV

SS—SS—SS—SS—SANITARY SEWER

STS-STS-STS-STS-STS-STORM SEWER

TBK TBK TOP OF BANK

TOE TOE TOE

HEDGE LINE



## ONE CALL UTILITY LOCATION NUMBER

This number is to be used for information on the location of all underground utilities. Contact this number and other numbers specified in the plans prior to any excavation. 1-800-522-6543

ALTA / NSPS SURVEY A PART OF THE SOUTHEAST QUARTER (SE/4) SECTION 29, TOWNSHIP 14 NORTH, RANGE 4 WEST, I.M., OKLAHOMA COUNTY, OKLAHOMA



2313 Silverfield Ln. Edmond, OK. 73025 Phone: 405-826-1355 Fax: 405-562-3387 E-Mail: cseoklahoma@gmail.com Certificate of Authorization

No. 2977

Expires June 30, 2022

Converse Surveying and Engineering, Inc.

CLIENT - COWLING Revisions No. Date Description DWC DRAWN BY CHECKED BY DWC 09/08/2021 SURVEY NUMBER A-08162021C

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