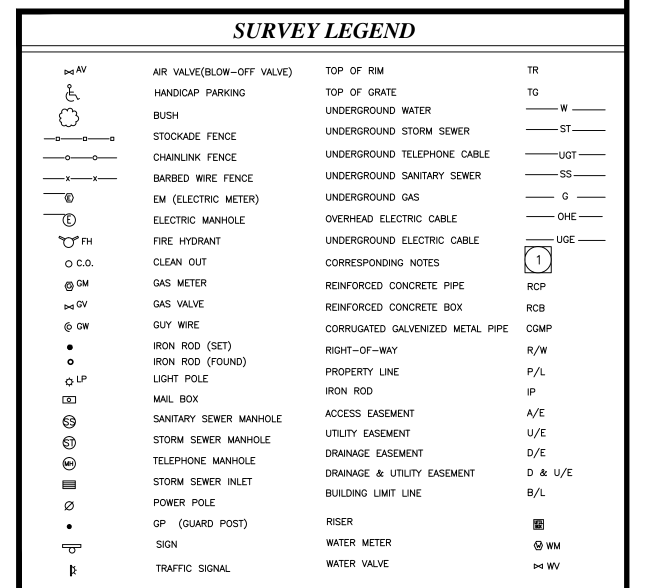
## E. 1050 RD. SECTIONS 28, 29, 32, 33, TOWNSHIP 12 NORTH, RANGE 19 WEST, I.M. CUSTER COUNTY, OKLAHOMA E. 1050 RD. <u>E. 0150 RD.</u> I NON N FLOODZONE "A" STE LOCATION 1<del>60 Acres ±</del> 1<del>60 Acres</del> PROPERTY ID-PROPERTY ID-PROPERTY ID-SECTION 29 0<del>000-</del>28-012-019-B-0000-00 0000-29-012-019-B-0000-00 0000-29-012-019-A-0000-00 480.000 Acres ± ( NOT OPEN ) VICINITY MAP N.T.S. FLOODZONE "A" SECTION 28 FLOODZONE "A PROPERTY ID-PROPERTY ID-PROPERTY ID-0000-29-012-019-D-0000-00 0000-28-012-019-D-0000-10 1920.000 Total Acres $\pm$ Scale: 1 inch = 600 feetFLOODZONE "A" NW/4 W/2-NE/4160 Acres ± -8<del>0 Acres</del> ± 160 Acres ± PROPERTY ID-PROPERTY ID-PROPERTY ID-PROPERTY ID-0000-33-012-019-B-0000-00 0000-32-012-019-B-0000-00 0000-32-012-019-A-0000-00 0000-33-012-019-A-0000-00 DENOTES POINT NOT SET DUE TO ACCESS SECTION 32 DENOTES SET IRON ROD / MAG NAIL $560.000 | Acres \pm$ DENOTES FOUND IRON ROD / MAG NAIL SECTION 33 (R) - RECORDED BEARINGS / DISTANCES 480.000 Acres $\pm$ (M) - MEASURED BEARINGS / DISTANCES This Plat Of Survey Meets The Oklahoma Minimum Standards For The Practice Of Land Surveying As Adopted By The Oklahoma State Board Of Registration Fo Professional Engineers And Land Surveyors. he utilities shown hereon have been located in the field by above ground inspection only. The underground utilities shown hereon have been located from field survey information and existing drawings. The surveyor makes no guarantees that the E/2-SW/4W/2-SE/4 underground utilities shown hereon comprise all such utilities in th area, either in service or abandoned. The surveyor further does <del>-80 Acres</del> ± 1<del>60 Acres ±</del> 160 Acres ± --8<del>0 Acres</del> ± not warrant that the underground utilities shown hereon are in the PROPERTY IDexact location indicated although he does certify that they are PROPERTY ID-PROPERTY ID-PROPERTY IDocated as accurately as possible from the information available. 0000-32-012-019-C-0000-00 0000-32-012-019-D-0000-00 0000-33-012-019-C-0000-00 0000-33-012-019-D-0000-00 The surveyor has not physically located the underground utilities. his drawing is an instrument of service and shall remain the property of Converse Surveying & Engineering Inc, whether the project for which is intended is constructed or not. This drawing and the concepts and ideas contained herein, shall not be used or copied without written approval of Converse Surveying & Engineering Inc Copyrighted © 2017 Converse Surveying & Engineering Inc Submissions or distribution of this drawing to meet official regulatory requirements or for other purposes in connection with the project is not to be construed as publication in derogation of E. 1070 RD. any of the rights of Converse Surveying & Engineering Inc. Any abridgment or violation of the rights of Converse Surveying & Engineering Inc shall be prosecuted to the fullest extent possible

R 19 W

## THIS DOCUMENT IS PRELIMINARY IN NATURE AND IS NOT A FINAL, SIGNED AND SEALED DOCUMENT





## ONE CALL UTILITY LOCATION NUMBER

840-5032 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.

SECTION 28, 29, 32, 33, TOWNSHIP 12 NORTH, RANGE 19 WEST, I.M. CUSTER COUNTY, OKLAHOMA



3701 Lonetree Dr.
Edmond, OK. 73025
Phone: 405-826-1355
Fax: 405-562-3387
E-Mail:
cseoklahoma@gmail.com

Converse Surveying and Engineering Inc

Certificate of Authorization No. 2977 Expires June 30, 2018

 CLIENT - FRIESEN
 Revisions

 No.
 Date
 Description

 DRAWN BY
 DTC
 CHECKED BY
 DWC

 DATE
 6/5/2017
 6/5/2017

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