→②→ Z WEST, FRONTAGE ROAD I-55 SOUTHBOUND 1001+00 1002+00 1000+00 1003+00 1004+00 1005+00 1006+00 1007+00 1008+00 1009+00 1010+00 1011+00 1012+00 7000+00 I-55 NORTHBOUND TCHLINE 8005+00 SHEET 2 7995+00 8000+00 UNKNOWN UNDERGROUND FIBER OPTIC LINE SUE QUALITY LEVEL B AT&T UNDERGROUND TELEPHONE LINE-SUE QUALITY LEVEL B STATE OF ILLINOIS)
COUNTY OF COOK) LEGEND UTILITY(IES) SHOWN HEREON HAVE BEEN INVESTIGATED BY ASE IN ACCORDANCE WITH SUE INDUSTRY STANDARDS QUALITY LEVEL B (QLB). ALL OTHER INFORMATION SHOWN HAS BEEN PROVIDED BY OTHERS. EXISTING UNDERGROUND FIBER OPTIC FIELD WORK WAS PERFORMED BETWEEN THE 1ST DAY OF DECEMBER A.D. 2008 AND THE 8TH DAY OF JANUARY A.D. 2009. EXISTING UNDERGROUND ELECTRIC --- EXISTING UNDERGROUND GAS IN WITNESS WHEREOF, I HAVE HEREUNTO SET MY HAND AND SEAL THIS 16TH DAY OF JANUARY A.D., 2009. CHICAGO, IL. NOTES: Steve M. Rienks - ILLINOIS PROFESSIONAL ENGINEER NUMBER 62-044619
MY LICENSE EXPIRES 11/30/2009 1. HORIZONTAL CONTROL, VERTICAL CONTROL, CENTERLINE ALIGNMENT, AND TOPOGRAPHIC FEATURES WERE SUPPLIED BY ILLINOIS DEPARTMENT OF TRANSPORTATION, CONTRACT NUMBER 60C31, DATED NOVEMBER 20, 2008.
2. COMMCAST DOES NOT HAVE ANY UNDERGROUND FACILITIES WITHIN THE PROJECT LIMITS.
3. UNKNOWN FIBER OPTIC LINE WAS DISCOVERED IN THE FIELD. IT IS ASSUMED TO BE LEVEL 3 COMMUNICATION. AS OF JANUARY 9, 2008, ASE HAS NOT RECEIVED LEVEL 3 COMMUNICATION UTILITY MAPS. THEREFORE, THE UNKNOWN FIBER OPTIC SHOWN BASED ON FIELD EVIDENCE. -O-Z <u>AMERICAN</u> SURVEYING & BUGINEERING, P.C.

SURVEYINGS - ENGINEERS

Chicago: 173-444-0808
Dixon: 815-288-6231 / Fax 815-288-6277
Aurora: 603-997-4105 / Fax 630-997-412

Bitnois Professional Design Firm No. 184-00319 KEY MAP DESIGNED COUNTY TOTAL SHEETS NO. USER NAME = REVISED SECTION SUE INVESTIGATION OF \$FILE\$ DRAWN REVISED STATE OF ILLINOIS 55 99-2HB-2-R WILL **UNDERGROUND UTILITIES** PLOT SCALE = 1'-50' CHECKED REVISED **DEPARTMENT OF TRANSPORTATION** CONTRACT NO. 60C31

SCALE:

SHEET NO. OF SHEETS STA.

TO STA.

PLOT DATE = 1/16/2009

DATE

REVISED

UTIL-1