## Exhibit A

## FIBER OPTIC EASEMENT IN CITY OF DALLAS BLOCK 4423 SITUATED IN THE DICKERSON PARKER SURVEY, ABSTRACT NO. 1113 CITY OF DALLAS, DALLAS COUNTY, TEXAS

BEING a 11,059 square foot (0.2539 acre) tract of land situated in the Dickerson Parker Survey, Abstract Number 1113, City of Dallas, Dallas County, Texas, being located in City of Dallas Block 4423, and being a part of those tracts of land described in Deeds to The City of Dallas, as recorded in Volume 259, Page 573, Volume 260, Page 137, Volume 260, Page 140, and Volume 260, Page 142, (each one fourth interest), all of the Deed Records of Dallas County, Texas (D.R.D.C.T.), and part of that tract of land described in Deed to The City of Dallas, Texas, as recorded in Volume 312, Page 39, D.R.D.C.T., and being more particularly described as follows:

COMMENCING at a found 3-inch aluminum monument stamped "Dallas Love Field Industrial Subdivision Dal-Tech RPLS 5504" found on the northwest line of Lot 1B, Block 4682 of Dallas Love Field Industrial Subdivision, an addition to the City of Dallas, as recorded in Instrument Number 201500293681, Official Public Records of Dallas County, Texas, and being on the east right-of-way line of Shorecrest Drive (a 60-foot wide right-of-way dedicated by said Dallas Love Field addition), from which said point a 1/2-inch iron rod found at the most northerly corner of a corner clip located at the northeast intersection of said Shorecrest Drive with Denton Drive (a variable width right-of-way), bears South 36 degrees 51 minutes 45 seconds West, a distance of 2,025.83 feet, said commencing point having State Plane Grid Coordinates N: 6,996,277.58, E: 2,470,637.31;

THENCE North 01 degree 05 minutes 40 seconds East, along said east right-of-way line of Shorecrest Drive and west line of said Lot 1B, Block 4682, a distance of 12.21 feet to a point for corner;

THENCE North 23 degrees 40 minutes 19 seconds West, departing said southeast and northwest lines, and over and across said Shorecrest Drive, a distance of 141.45 feet to a 1/2-inch iron rod with a blue plastic cap stamped "Halff Esmt" set on the west right-of-way line of said Shorecrest Drive for the **POINT OF BEGINNING** of the herein described tract;

THENCE over and across said Block 4423 and said City of Dallas tracts, the following calls:

North 23 degrees 40 minutes 19 seconds West, departing said west right-of-way line, a distance of 1,113.19 feet to a point for corner in the southeast fence line surrounding the Instrument Landing System Installation for Love Field airport, located 59.54 feet northeasterly from the south corner of the enclosing fence, and having State Plane Grid Coordinates N: 6,997,438.71, E: 2,470,133.88;



## FIBER OPTIC EASEMENT IN CITY OF DALLAS BLOCK 4423 SITUATED IN THE DICKERSON PARKER SURVEY, ABSTRACT NO. 1113 CITY OF DALLAS, DALLAS COUNTY, TEXAS

North 44 degrees 37 minutes 44 seconds East, along said southeast fence line, a distance of 10.76 feet to a point for corner having State Plane Grid Coordinates N: 6,997,446.37, E: 2,470,141.44;

South 23 degrees 40 minutes 19 seconds East, departing said southeast fence line, a distance of 1,098.76 feet to a 1/2-inch iron rod with a blue plastic cap stamped "Halff Esmt" set on the said west right-of-way line of said Shorecrest Drive, said point being on a non-tangent circular curve to the left having a radius of 630.50 feet and whose chord bears South 04 degrees 50 minutes 26 seconds West, a distance of 20.95 feet:

THENCE Southerly, along said west right-of-way line and said curve to the left, through a central angle of 01 degree 54 minutes 14 seconds, an arc distance of 20.95 feet to the POINT OF BEGINNING AND CONTAINING 11,059 square feet or 0.2539 acres of land, more or less.

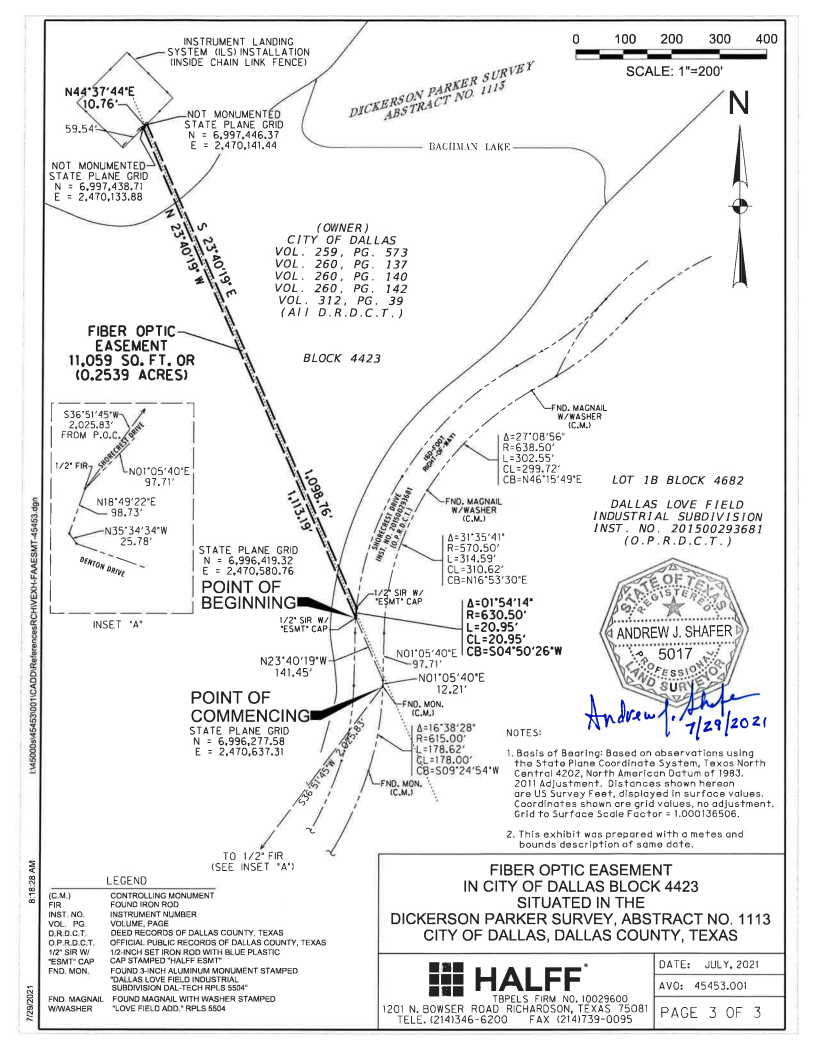
Basis of Bearing is based upon observations using the Texas State Plane Coordinate System, North Central Zone 4202, North American Datum of 1983, adjustment realization 2011.

ANDREW J. SHAFER

REGISTERED PROFESSIONAL LAND SURVEYOR

**TEXAS NO. 5017** 

TBPLS FIRM NO. 10029600



LOCATION MAP

I:\45000s\45453\001\CADD\SheetsRCH\VEXH-LOCATION MAP-45453.DGN