EXHIBIT A
Page 1 of 3
LPA RX 887 T
Rev. 07/09

Ver. Date 8-3-2022
PID 105732

# PARCEL 29-T <br> FRA-C.R. 96-1.71 (CASSADY AVE.) <br> TEMPORARY EASEMENT FOR THE PURPOSE OF PERFORMING THE WORK NECESSARY TO GRADE AND SEED FOR 24 MONTHS FROM DATE OF ENTRY BY THE CITY OF COLUMBUS, FRANKLIN COUNTY, OHIO 

[Surveyor's description of the premises follows]

Situated in the State of Ohio, City of Columbus, Franklin County, Quarter Township No. 3, Township 1, Range 17, U.S. Military Lands and being part of Lots 4-6 in the North Bexley View No. 2 as recorded in Plat Book 17, Page 58 conveyed to Mark E. Lisska in Official Record 22662F20 in the Franklin County Recorder's Office. The below described parcel laying on the right side of the proposed centerline of right of way for 5th Avenue in project FRA-C.R. 96-1.71. (Cassady Ave.) as platted by 2LMN, Inc. and recorded in Instrument 202109170166308, being Plat Book 131, Page 66, and being more particularly described as follows:

COMMENCING at an iron pin set at the northwest corner of Lot 7 of said North Bexley View No. 2 being on the easterly existing right of way N. Dawson Ave. ( $50^{\prime} \mathrm{R} / \mathrm{W}$ ) and the southerly existing right of way for 5th Avenue said pin being 30.24 feet right of the centerline of proposed right of way and construction for 5th Avenue at station 200+90.80; Thence, along the southerly existing right of way for 5th Avenue, South 85 degrees 18 minutes 44 seconds East 41.16 feet to a point at the northwest corner of a tract conveyed to the City of Columbus, Ohio in Instrument 200206210153864, said point being 31.06 feet right of the centerline of proposed right of way and construction for 5th Avenue at station $201+31.95$; Thence, across the grantor's tract and the said City of Columbus, Ohio tract, South 04 degrees 41 minutes 46 seconds West 0.24 feet to a point, said point being 31.30 feet right of the centerline of proposed right of way and construction for 5th Avenue at station 201+31.95; Thence, along the grantor's tract and the said City of Columbus, Ohio tract and another tract conveyed to the City of Columbus, Ohio in Instrument 200206210153865, South 83 degrees 36 minutes 53 seconds East, 35.04 feet to a point at the grantor's northwest corner and the east line of a tract conveyed to Mark Lisska in Instrument 200003070045746, said point being 33.04 feet right of the centerline of proposed right of way and construction for 5th Avenue at station 201+66.95; Thence, along the grantor's west line and the east line of said Mark Lisska tract, South 04 degrees 50 minutes 56 seconds West, 2.59 feet to a point said point being 35.62 feet right of the centerline of proposed right of way and construction for 5th Avenue at station 201+66.89 and being the TRUE POINT OF BEGINNING for the parcel herein described:

1) Thence, across said Lots 6 and 5, South $\mathbf{8 2}$ degrees $\mathbf{3 0}$ minutes $\mathbf{3 1}$ seconds East, $\mathbf{3 7 . 7 1}$ feet to a point, said pin being 38.21 feet right of the centerline of proposed right of way and construction for 5th Avenue at station 202+04.51;
2) Thence, across said lot 5, South $\mathbf{8 5}$ degrees $\mathbf{1 3}$ minutes $\mathbf{4 1}$ seconds East, $\mathbf{2 0 . 6 8}$ feet to a point, said point being 38.65 feet right of the centerline of proposed right of way and construction for 5th Avenue at station 202+25.18;
3) Thence, across said Lots 5 and 4, South $\mathbf{7 6}$ degrees $\mathbf{1 3}$ minutes $\mathbf{0 0}$ seconds East, $\mathbf{1 3 . 6 2}$ feet to a point on the grantor's east line and the west line of a tract conveyed to Fifth Avenue Plaza, LTD., an Ohio Limited Liability Company in Instrument 200602010019839, said point being 41.07 feet right of the centerline of proposed right of way and construction for 5th Avenue at station 202+38.58;
4) Thence, along the grantor's east line, South $\mathbf{0 4}$ degrees $\mathbf{4 6}$ minutes $\mathbf{2 8}$ seconds West, $\mathbf{1 7 . 9 3}$ feet to a point, said point being 59.00 feet right of the centerline of proposed right of way and construction for 5th Avenue at station 202+38.20;
5) Thence, across said Lots 4 and 5, North 84 degrees 51 minutes $\mathbf{3 8}$ seconds West, $\mathbf{5 3 . 1 0}$ feet to a point, said point being 57.53 feet right of the centerline of proposed right of way and construction for 5th Avenue at station 201+85.12;
6) Thence, across said Lot 5, North $\mathbf{0 4}$ degrees $\mathbf{4 6}$ minutes $\mathbf{2 8}$ seconds East, $\mathbf{1 5 . 8 5}$ feet to a point, said point being 41.68 feet right of the centerline of proposed right of way and construction for 5th Avenue at station 201+85.46;
7) Thence, across said Lot 5 and 6, North $\mathbf{8 5}$ degrees 01 minutes 54 seconds West, $\mathbf{1 8 . 7 0}$ feet to a point on the grantor's west line, said point being 41.22 feet right of the centerline of proposed right of way and construction for 5th Avenue at station 201+66.76;
8) Thence, along the grantor's west line, North $\mathbf{0 4}$ degrees 50 minutes 56 seconds East, 5.60 feet to the TRUE POINT OF BEGINNING, containing 0.026 acres.

The parcel of land described contains, 0.026 acres, more or less in Franklin County Auditor's Parcel Number 010-030896-00 including the present road occupies 0.000 acres, more or less.

All irons pins set are $5 / 8$ inch x 30 inch rebar with a 1 inch plastic cap stamped "2LMN, Inc".
Description prepared from an actual field survey prepared by 2LMN, Inc. under the supervision of Richard F. Mathias, P.S. \# 7798, September, 2020.

Grantor claim title by Official Record 22662F20, as recorded in the Franklin County Recorder's Office.
The bearings shown hereon are based on the centerline of Cassady Avenue from Margaret Street to East 7th Avenue as being North 09 degrees 35 minutes 04 seconds East, from an adjusted field survey using GPS methods from the nearby City of Columbus monument (COC32-82), nearby United States Geological Survey monument (802.52USGS), and Continually Operating Reference Station (CORS) COLB, based on the Ohio State Plane Coordinate System, South Zone, and North American Datum 1983 (NSRS 2007) scaled to ground by 1.000042617 about the projection origin $(0,0)$.

