

## EXHIBIT A

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PID	-----
PARCEL	24-P
PROJECT	CIP# 531034-100000
Version Date	09/04/18

### **PARCEL 24-P CIP# 531034-100000 IMPROVEMENTS OF SULLIVANT AVENUE PERMANENT EASEMENT**

Situate in the State of Ohio, County of Franklin, City of Columbus, being in Virginia Military Survey Number 2668, being part of Lot 1 of M.L. Sullivant's Land of record in Plat Book 11, Page 21, and being part of a 24 acre tract as conveyed to the State of Ohio in Deed Book 103, Page 174, all references to Recorder's Office, Franklin County, Ohio and being more particularly bounded as follows:

Being a parcel of land lying on the left side of the centerline of right-of-way and construction of Sullivant Avenue made by E.P. Ferris & Associates, Inc., and being located within the following described points in the boundary thereof:

**COMMENCING** at a 3/8" by 8" mag spike with a 1" diameter head, with a 1.5" diameter brass washer stamped "EP FERRIS SURVEYOR 8342" set, being in the centerline of Sullivant Avenue (60'), being said Sullivant Avenue centerline Station 186+27.41;

Thence along said centerline, South 76 degrees 37 minutes 57 seconds West, 1,497.53 feet to a point, being on the southeasterly line of said 24 acre tract, said point being said Sullivant Avenue centerline Station 171+29.88;

Thence across said Sullivant Avenue right-of-way, across said 24 acre tract, North 13 degrees 22 minutes 03 seconds West, 30.00 feet to a 5/8" x 30" rebar with yellow plastic cap stamped "EP FERRIS SURVEYOR 8342" set, being on the northwesterly right-of-way line of said Sullivant Avenue, said rebar set being 30.00 feet left of said Sullivant Avenue centerline Station 171+29.88 and 47.74 feet right of Townsend Avenue (Private) centerline Station 500+35.07, and being the **TRUE POINT OF BEGINNING** of the parcel herein intended to be described;

Thence along the northwesterly right-of-way line of said Sullivant Avenue, across said 24 acre tract, South 76 degrees 37 minutes 57 seconds West, 110.91 feet to a 5/8" x 30" rebar with yellow plastic cap stamped "EP FERRIS SURVEYOR 8342" set, said rebar set being 30.00 feet left of said Sullivant Avenue centerline Station 170+18.97 and 62.58 feet left of said Townsend Avenue centerline Station 500+23.72;

Thence continuing across said 24 acre tract, North 13 degrees 22 minutes 03 seconds West, 8.00 feet to a 5/8" x 30" rebar with yellow plastic cap stamped "EP FERRIS SURVEYOR 8342" set, said rebar set being 38.00 feet left of said Sullivant Avenue centerline Station 170+18.97 and 63.40 feet left of said Townsend Avenue centerline Station 500+31.67;

Thence continuing across said 24 acre tract, North 76 degrees 37 minutes 57 seconds East, 110.91 feet to a 5/8" x 30" rebar with yellow plastic cap stamped "EP FERRIS SURVEYOR 8342" set, said rebar set being 38.00 feet left of said Sullivant Avenue centerline Station 171+29.88 and 46.92 feet right of said Townsend Avenue centerline Station 500+43.03;

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Thence continuing across said 24 acre tract, South 13 degrees 22 minutes 03 seconds East, 8.00 feet to the **POINT OF TRUE BEGINNING**;

Subject to all legal rights-of-way, easements, and restrictions, if any, of previous record.

The above described parcel contains 0.020 acres, of which 0.020 acres are contained within Franklin County Auditor's Parcel 010-066929, of which 0.000 acres are in the present road occupied, resulting in a net take of 0.020 acres from Parcel Number 010-066929.

The bearings in this description are based on the Ohio State Plane Coordinate System, South Zone, (NAD 83, 2011 Adjustment). Said bearings originated from a field traverse which was referenced to said coordinate system by GPS observations of selected stations in the Ohio Departments of Transportation Virtual Reference Station network. The portion of the centerline of right-of-way of Sullivant Avenue having a bearing of North 76 degrees 37 minutes 57 seconds East, designated "basis of bearing".

All monuments found are in good condition unless otherwise noted.

Iron pins set are 5/8" x 30" rebar with yellow plastic cap stamped "EP FERRIS SURVEYOR 8342" on top.

Mag spikes set are 3/8" x 8" spikes with a 1" diameter head with a 1.5" diameter brass washer stamped "EP FERRIS SURVEYOR 8342" on top.

The stationing referenced herein is based on an arbitrary station where the centerline of Sullivant Avenue intersects with the centerline of South Ogden Avenue, being Station 104+84.61.

This description was prepared by Matthew Lee Sloat, Ohio Registered Professional Surveyor 8342, and is based on field surveys conducted by E.P. Ferris and Associates, Inc. in December 2020 under the direct supervision of Matthew Lee Sloat, Ohio Registered Professional Surveyor 8342.



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Matthew Lee Sloat, PS 8342

Date