PARCEL 33-S **AMERICAN ADDITION PHASE 4** PERMANENT STORM SEWER EASEMENT

[Surveyor's description of the premises follows]

Situated in the State of Ohio, County of Franklin, City of Columbus, Quarter Township 4, Township 1, Range 18, United States Military District, being on, over and across part of Lot 119 of that subdivision titled "American Addition", of record in Plat Book 5, Page 448, as conveyed to Vernon S. Fields, Jr. by deed of record in Official Record 25776J15 (all references refer to the records of the Recorder's Office, Franklin County, Ohio) being more particularly described as follows:

BEGINNING at the southeasterly corner of said Lot 119 and the intersection of the northerly right-of-way line of Dewey Avenue (50 feet wide) and the westerly right-of-way line of Sampson Avenue (50 feet wide);

Thence North 85° 53' 11" West, with said northerly right-of-way line, a distance of 16.67 feet to a point;

Thence North 04° 06' 49" East, crossing said Lot 119, a distance of 11.67 feet to a point;

Thence South 85° 53' 06" East, continuing across said Lot 119, a distance of 16.67 feet to a point in said westerly right-of-way line;

Thence South 04° 06' 54" West, with said westerly right-of-way line, a distance of 11.67 feet to the POINT OF BEGINNING, containing 0.004 acre, more or less, of which the present road occupies 0.000 acre and 0.004 acre is part of Franklin County Auditor's Parcel Number 010-126372.

The bearings are based on the Ohio State Plane Coordinate System, South Zone, NAD83 (1986 adjustment). Said bearings originated from a field traverse which was tied (referenced) to said coordinate system by Static GPS observations of Franklin County Engineering Department monuments Frank 43 and Frank 143. The centerline of Joyce Avenue, having a bearing of North 04° 07' 58" East, is designated the "basis of bearing" for this description.

EVANS, MECHWART, HAMBLETON & TILTON, INC.

Brandon R. King Professional Surveyor No. 8772 Date

3776-E

BRK/djf 33S 0_004 ac 20210310.doc

Ver. Date 05/13/2022