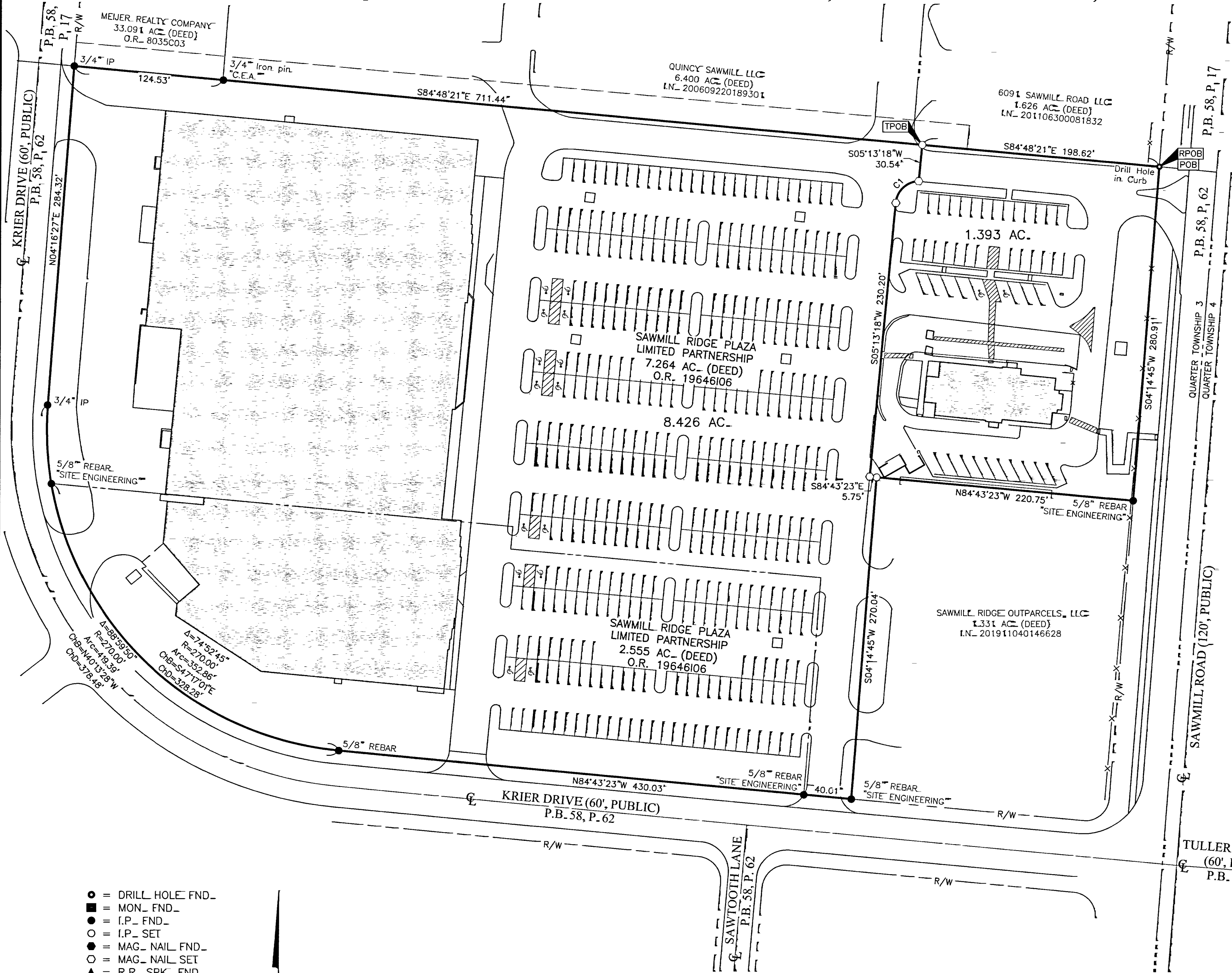


SURVEY OF ACREAGE PARCEL

QUARTER TOWNSHIP 3, TOWNSHIP 2, RANGE 19

UNITED STATES MILITARY DISTRICT

CITY OF COLUMBUS, FRANKLIN COUNTY, OHIO



RECEIVED

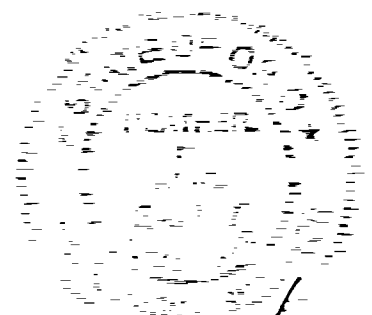
DEC 21 2020

Franklin County Engineer
Cornell R. Robertson, P.E., P.S.

BASIS OF BEARINGS=
The bearings shown hereon are based on the bearing of North 04° 14' 45" West, for the centerline of Sawmill Road as delineated in the deed of record in Official Record 19646106, Recorder's Office, Franklin County, Ohio.

FEMA NOTE=
According to the Federal Emergency Management Agency's Flood Insurance Rate Map No. 39049C0153K (dated June 17, 2008), the subject tract shown hereon lies within Zone X (areas determined to be outside of the 0.2% annual chance floodplain). Any floodplain lines shown are georeferenced and are not based on actual field elevations.

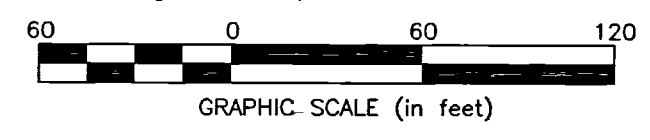
SURVEY NOTE=
This survey was prepared using documents of record, prior plats of survey, and observed evidence located by an actual field survey.



By Heather L. King 11/23/20
Heather L. King
Professional Surveyor No. 8307
hking@emht.com
Date

- = DRILL_HOLE_FND_
 - = MON_FND_
 - = I.P._FND_
 - = I.P._SET
 - = MAG_NAIL_FND_
 - = MAG_NAIL_SET
 - ▲ = R.R._SPK_FND_
 - = P.K._NAIL_FND_
- I.P. Set are 13/16" I.D. iron pipes
30" long with cap inscribed EMHT INC.

| CURVE TABLE | | | | | |
|-------------|-----------|--------|--------|-------------|-----------|
| CURVE | DELTA | RADIUS | ARC | CH. BEARING | CH. DIST. |
| C1 | 82°22'39" | 20.00' | 28.76' | S46°24'37"W | 26.34' |



| | | |
|--|-------------------------|-------------|
| <p style="font-size: small;">Evans, Mechwart, Hambleton & Tilton, Inc. Engineers • Surveyors • Planners • Scientists 5500 New Albany Road, Columbus, OH 43054 Phone: 614.775.4500 Toll Free: 888.775.3648 emht.com</p> | Date: November 20, 2020 | |
| | Scale: 1" = 60' | |
| | Job No: 2020-1137 | |
| | Sheet: 1 of 1 | |
| REVISIONS | | |
| MARK | DATE | DESCRIPTION |
| | | |
| | | |
| | | |
| | | |

11/23/2020 2:37:56 PM Plot saved by HMG on 11/23/2020 2:37:56 PM
 11/23/2020 2:37:56 PM Plot saved by HMG on 11/23/2020 2:37:56 PM
 11/23/2020 2:37:56 PM Plot saved by HMG on 11/23/2020 2:37:56 PM