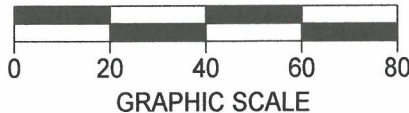


- NOTES:
1. Site is subject to all right-of-ways, easements and restrictions of record or implied.
 2. The surveyor did not make a search for easements, encumbrances, restrictions, ownership title evidence or other records that a complete and accurate title search may disclose.
 3. The certification of this survey is made of this date and is subject to any future facts that more accurately describe or establish the boundary shown herein.
 4. Surrounding owner information is shown per PVA records.
 5. The basis of bearing was based on G.P.S. observation taken along a random traverse line on 9-8-2023. Kentucky North Zone Horizontal Datum: NAD83, Vertical Datum: NAVD88, Geoid Model: 12B, G.P.S. unit: SP60 (dual frequency), Method: VRS Network RTK

- LEGEND
- = Existing Axle
 - = Existing Bolt
 - = Existing 1" Pipe
 - ⊙ = Existing 1/2"x18" Rebar with cap stamped "SCHROLL 3570"
 - ⊙ = Set 1/2"x18" Rebar with cap stamped "SCHROLL 3570"
 - Z— = Property line to be removed

 = AREA TO BE CLOSED (6,387 SQ. FT.)



ROAD CLOSURE PLAT

Description: Missy Lane
Louisville, Ky. 40272
Road show on Plat of W. C. Kennedy Subdivision
recorded in Plat Book 2, Page 263

Ordered By: Joshua K. Corum
5415 Clover Avenue, Louisville, Ky. 40272
Scale: 1" = 40' Job No: 3606RC/23
Drawn Date: 11/3/23 Drawn By: Bill Schroll

SCHROLL LAND SURVEYING LLC.

Office Location: 7329 St. Andrews Church Rd.
Louisville, KY. 40214
Mailing Address: 5450 Southview Drive
Louisville, KY. 40214
Office: 502-367-7660 Mobile: 502-594-6773



LAND SURVEYORS CERTIFICATE

I hereby certify that the survey depicted by this plat was done by me or by persons under my direct supervision on September 8, 2023 by the method of random traverse. The unadjusted precision ratio of the survey is 1:49,073 and was not adjusted. The survey as shown hereon is an "Urban" Survey and the accuracy and precision of said survey meets all the specifications of this class.


2-9-24
William D. Schroll III Date
Professional Land Surveyor, Kentucky Registration No. 3570