- 4. N 48 degrees 09'04" W a distance of 334.45 feet along the centerline of said easement to a point;
- 5. N 44 degrees 53'49" W a distance of 167.74 feet along the centerline of said easement to a point;
- 6. N 32 degrees 49'28" W a distance of 139.53 feet along the centerline of said easement to a point;
- 7. N 27 degrees 22'49" W a distance of 395.38 feet along the centerline of said easement to a point;
- 8. N 53 degrees 29'07" W a distance of 199.24 feet along the centerline of said easement to a point;
- 9. N 62 degrees 37'57" W a distance of 144.11 feet along the centerline of said easement to a point;
- 10. N 73 degrees 04'26" W a distance of 137.66 feet along the centerline of said easement to a point;
- 11. N 62 degrees 44'55" W a distance of 46.28 feet along the centerline of said easement to a point THERE ENDS.

Bearings from - Grid North, Ohio State Plane Coordinate System, South Zone, NAD 83.

All iron pins set are 5/8 inch rebars with plastic identification cap marked "Galbraith 8703".

This survey was made and description prepared by Caleb Jerome Galbraith P.S. 8703. on Jan. 2, 2024.

NOT RECORDABLE

CALEB
JEROME
GALBRAITH
S-8703

PEGISTERED

SSIONAL SURVEY