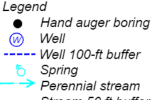


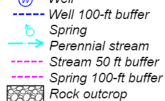
## SUITABILITY CODES

- **F** Due to the presence of surface or shallow subsurface rock, these soils are considered unsuitable for septic system construction.
- I Due to shallow rock, these soils are considered marginal for septic system construction. A backhoe may be used to evaluate rock conditions and reclassify if warranted. An alternative system may be considered for theses
- **K** Due to stoney conditions, these soils are considered marginal for septic system construction. A Level 4 backhoe investigation will be required to evaluate these areas.

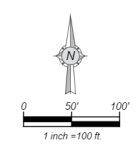
## NOTES:

- This is a Level 1 soil investigation to determine potentially useable soils for septic system construction. A Level 3 soil investigation is required for septic system permitting.
- Soil lines are based upon the professional judgement and inclusions of different soil types with different suitability are possible.
- 3. Multiple granite outcrops were identified throughout the property and were GPS located.
- Dense vegetation prevented access to the area to the north of the stream.
- Due to rock conditions on the site, the investigation areas are considered marginal/unsuitable. A backhoe will be required for additional investigations.











P.O. Box 703 Winterville, GA 30683 Phone: 770-337-2959 Email: dburnett76@gmail.com

PROJECT#: 20230705 DATE: July 14, 2023 DRAWN BY: DB REVISED: CHECKED BY: DB APPROVED BY:

5007 WAPAKONATA TRAIL - 13-ACRE TRACT PARCEL NO. C0540032 WALTON COUNTY, GEORGIA FOR: TOM GARRETT AND MATT SULLINS

> SOIL INVESTIGATION - LEVEL ONE (RECON)