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DATE: 2/27/2024

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STANDARDS

SECTION AT REMOVED DEPTH	REMOVED TRANCH BOTTOM DEPTH	STABILITY CODE
range 5 N.	24 to 36 24	A
	36 to 63 F	B

INGPONDING SHOULD NOT BE UTILIZED.

### SOIL MAP LEGEND


## SOIL SUITABILITY CODES

TABLE 1. ABSORPTION FIELD

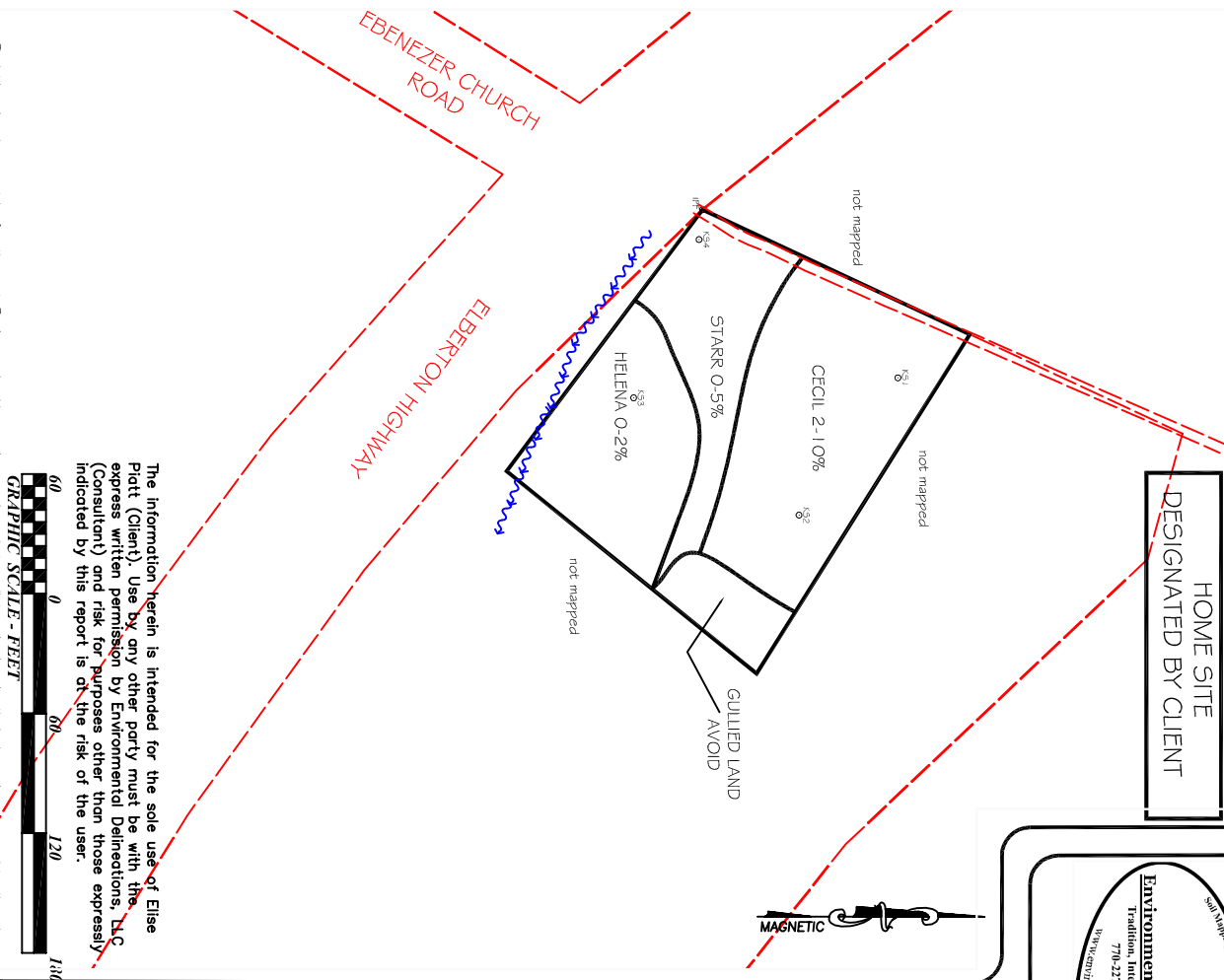
## GENERAL NOTES FOR THIS SITE

- MADE SURE THE PROPOSED SEPTIC AREAS ARE PROTECTED DURING THE CONSTRUCTION PROCESS AND ARE NOT ALLOWED TO BECOME STORAGE AREAS FOR TILL, DIRT, OR USED FOR FRESH FITS. ALSO, KEEP HEAVY EQUIPMENT FROM PARKING AND DRIVING ON THE SEPTIC AREA WHICH COULD CAUSE COMPRESSION OF THE SOIL. SHARE DRAIN FIELD FOR RAIN RUN OFF. MUST CONTROL SURFACE WATER FROM ANY LAND AREA LOCATED UP GRADIENT.

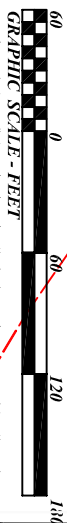
THE ABSORPTION FIELD SHOULD NOT BE INSTALLED DURING A WET OR RAINY PERIOD WHICH COULD RESULT IN DAMAGE TO THE

the field. All boring locations, as well as other monitoring Satellite System (GTS) to assist in maintaining quality. The Soil Scientist whose seal is affixed to this report and his professional opinion and judgment of the Soil Scientist. The performance of any waste disposal system.

Department (see distribution board installed on the floor of the room). Your local Health Department holds this authority in the community. Options to determine the standard 24-hour operation of a specific system. A number of agencies will need "lookalike" conditions are the specific and not followed will have this report, metalization from the specific materialized soil surface stress related. Therefore, any all sampling is completed in accordance with the sampling or interpretation without the written approval of EOLAC or its waste or disposal and shall not be used to determine soil stability for the entire main area. Use by the user (they must be able to be used for this report as the rest of the user). The boundary shown on the map is not a boundary. The boundary shown on the map and used as background images in computing this soil survey and used as a GIS and are correctly located in relation to each other.



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The lot boundary shown was taken from the county Tax Assessor's public record maps and was electronically traced and used as the background image ~~completing this soil~~ survey and is for illustration purposes only and shall be considered approximate. The soil bonnags were located with a GPS and are correctly located in relation to each other.

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DATE:	2-27-2024
CLIENT:	E. PLATE
DRAWN BY:	RLS
SITE WORK:	RLS
CHECKED BY:	RLS

# LEVEL THREE SOIL SURVEY

## ELBERTON HIGHWAY - LINCOLN COUNTY

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