



# 151 Cobblestone Pl. Soil Evaluation Report

## Area of Interest (AOI) Information

Nov 12 2024 9:16:00 Eastern Standard Time



**An area was identified that may be possible to use for a 480GPD/4BR subsurface wastewater system. The system type and exact location would need to be confirmed with a field layout/design. Client will need to confirm there are no restrictions, easements, right of ways or other encumbrances on the property that would limit the use of the area shown on the report.**



## Summary

Name	Count	Area(ft <sup>2</sup> )	Length(ft)
Borings	5	N/A	N/A
Points	0	N/A	N/A
System Description	0	N/A	N/A

## Borings

#	Add_H4	Add_Hori_1	Add_Horizo	Boring_Typ	CreationDa	Creator	Date_Time	EditDate
1	No Data	No Data	No Data	Conventional	No Data	No Data	No Data	No Data
2	No Data	No Data	No Data	Conventional	No Data	No Data	No Data	No Data
3	No Data	No Data	No Data	Conventional	No Data	No Data	No Data	No Data
4	No Data	No Data	No Data	Conventional	No Data	No Data	No Data	No Data

#	Editor	GlobalID	H1_Depth	H1_Mineral	H1_Moist_C	H1_Plastic	H1_Stickin	H1_Structu
1	No Data	No Data	30	Non Expansive	Loose	Non Plastic	Non Sticky	Gr
2	No Data	No Data	36	Non Expansive	Loose	Non Plastic	Non Sticky	Gr
3	No Data	No Data	36	Non Expansive	Loose	Non Plastic	Non Sticky	Gr
4	No Data	No Data	18	Non Expansive	Loose	Non Plastic	Non Sticky	Gr

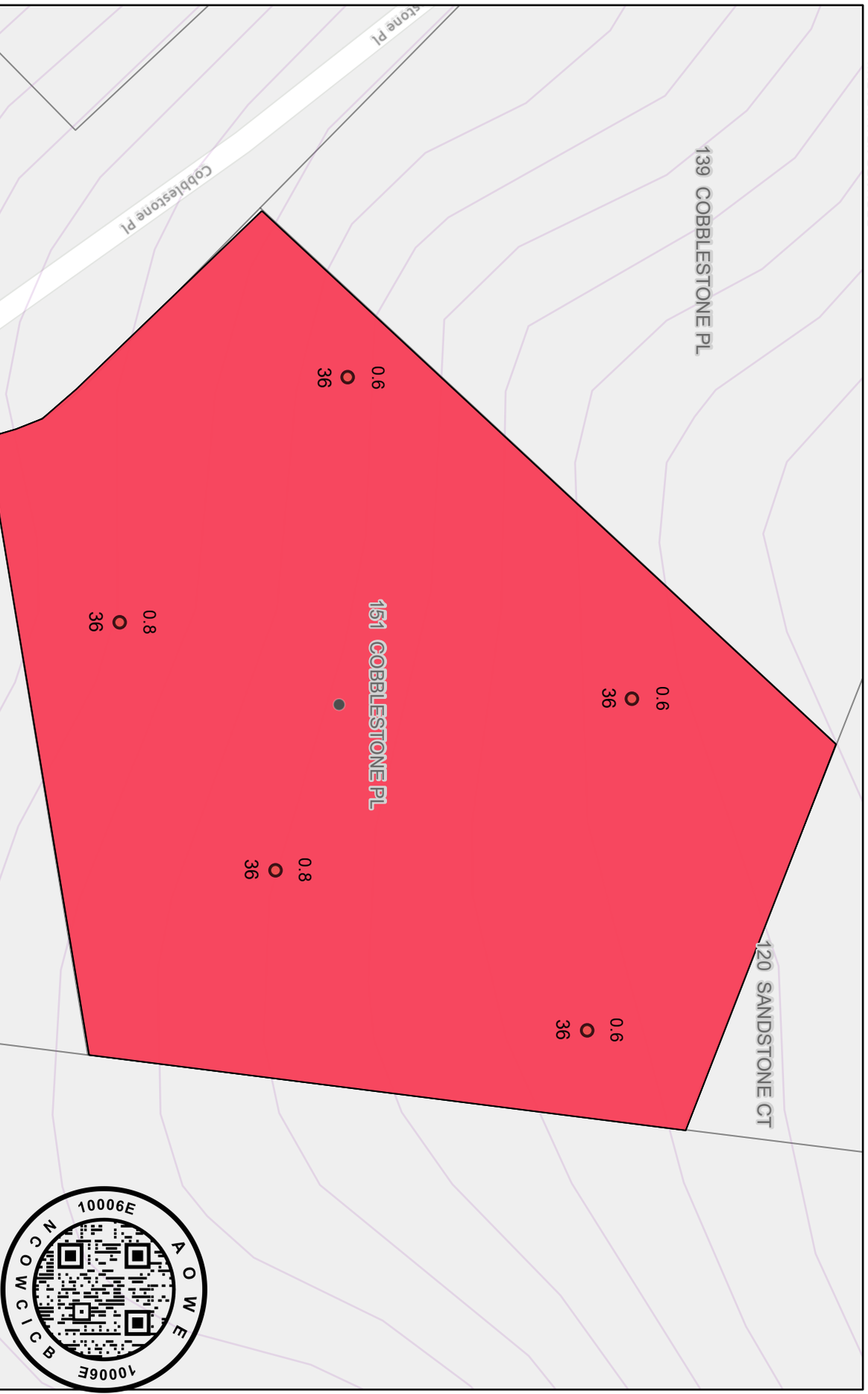
#	H1_Texture	H2_Depth	H2_Mineral	H2_Moist_C	H2_Plastic	H2_Stickin	H2_Structu	H2_Texture
1	Loamy Sand	36.00	Slightly Expansive	Loose	Non Plastic	Non Sticky	Gr	Sandy Loam
2	Loamy Sand	No Data	No Data	No Data	No Data	No Data	No Data	No Data
3	Loamy Sand	No Data	No Data	No Data	No Data	No Data	No Data	No Data
4	Loamy Sand	36.00	Slightly Expansive	Loose	Non Plastic	Non Sticky	Gr	Sandy Loam

#	H3_Depth	H3_Mineral	H3_Moist_C	H3_Plastic	H3_Stickin	H3_Structu	H3_Texture	H4_Depth
1	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
2	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
3	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
4	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data

#	H4_Mineral	H4_Moist_C	H4_Plastic	H4_Stickin	H4_Structu	H4_Texture	Landscape_	LTAR
1	No Data	Linear	0.60					
2	No Data	Linear	0.80					
3	No Data	Linear	0.80					
4	No Data	Linear	0.60					

#	Notes	Saprolite	Slope	Soil_Wetne	Usable_Dep	Count
1	No Data	No Data	8-12%	No Data	36	1
2	No Data	No Data	5-8%	No Data	36	1
3	No Data	No Data	8-12%	No Data	36	1
4	No Data	No Data	5-8%	No Data	36	2

# 151 Cobblestone Pl 2024



11/12/2024, 9:16:35 AM

MWS\_Field\_Data - Borings

- Conventional
- Borings
- Conventional
- Usable Soils Area
- Usable Soils Area
- Usable Soils Area
- Usable Soils Area
- Moore Contour

Esri Community Maps Contributors, Moore County GIS (NC), State of North Carolina DOT, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SatelGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS | This dataset was