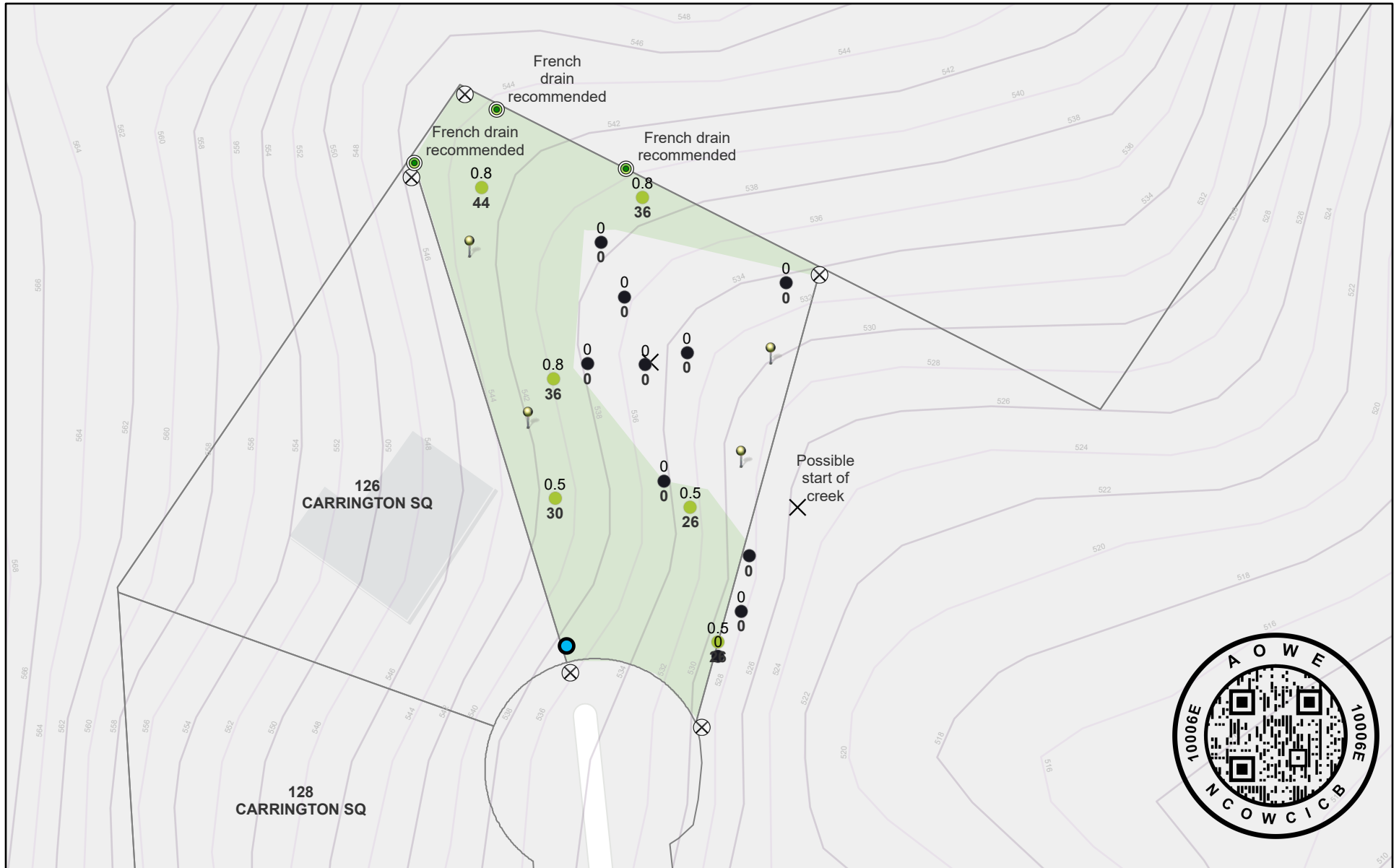
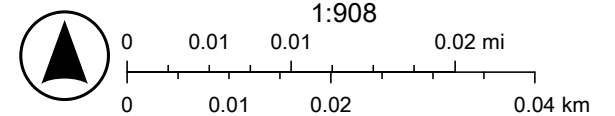


124 Carrington Sq.



8/19/2022

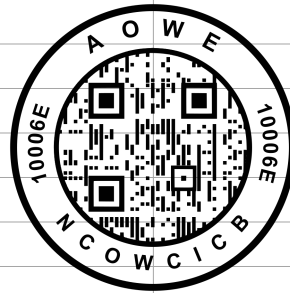
- PSC - Borings
 - Conventional
 - Out
- PSC - Points
 - Point Generic
 - Water Meter
- Corner
- X EIP
- North Carolina Parcels (Polygons) - Parcels
- Moore Contour
- System Area - Usable Soils Area
- Contours: 2' Interval - BaseContour2feet





124_Carrington_Borings

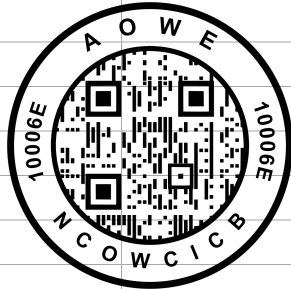
Long	-79.61837181288600	-79.6183716098668	-79.61833682530240	-79.61841291530190	-79.61861518266620	-79.61861788569690
Lat	35.24124963531070	35.24123276138520	35.241287367036200	35.24141417406000	35.241424798468900	35.24157069998000
Boring_Type	Conventional	Out	Out	Conventional	Conventional	Conventional
Slope	8-12	8-12	8-12	8-12	8-12	8-12
Landscape_Position	Linear	Linear	Linear	Linear	Linear	Linear
LTAR	0.5	0.0	0.0	0.5	0.5	0.8
Saprolite	No	No	No	No	No	No
Soil_Wetness	26	N/A	N/A	26	30	N/A
H1_Depth	20			18	22	36
H1_Texture	Loamy Sand			Loamy Sand	Loamy Sand	Loamy Sand
H1_Moist_Consistency	Loose			Loose	Loose	Loose
H1_Structure	Gr			Gr	Gr	Gr
H1_Mineralogy	Non Expansive			Non Expansive	Non Expansive	Non Expansive
H1_Stickiness	Non Sticky			Non Sticky	Non Sticky	Non Sticky
H1_Plasticity	Non Plastic			Non Plastic	Non Plastic	Non Plastic
Add_Horizon_2						
H2_Texture	SC Loam			SC Loam	SC Loam	
H2_Moist_Consistency	Friable			Friable	Friable	
H2_Depth	26.0			26.0	30.0	
H2_Structure	SBK			SBK	SBK	
H2_Mineralogy	Slightly Expansive			Slightly Expansive	Slightly Expansive	
H2_Stickiness	Slightly Sticky			Slightly Sticky	Slightly Sticky	
H2_Plasticity	Slightly Plastic				Slightly Plastic	
Usable_Depth	26		0	26	30	36



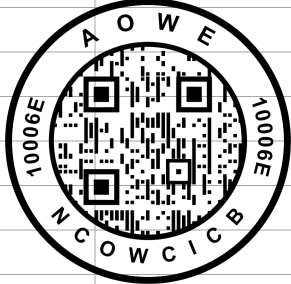
An area of provisionally suitable soil was identified on the attached map for a 480 GPD/4BR subsurface wastewater system. House and driveway placement may be limited by setbacks from system. The system type and exact location would need to be confirmed with a field layout/design. The client would need 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. French drains recommended.



-79.61872529276380	-79.61827015234200	-79.6184181425985	-79.61847996285970	-79.61848447330080	-79.61851143803070	-79.6185464408857
35.24180376709020	35.24168787925440	35.24160291870300	35.24158787024110	35.24179227992810	35.24167104137020	35.241737339326900
Conventional	Out	Out	Out	Conventional	Out	Out
2-5	8-12	8-12	8-12	5-8	8-12	5-8
Linear	Linear	Linear	Linear	Linear	Linear	Linear
0.8	0.0	0.0	0.0	0.8	0.0	0.0
No	No	No	No	No	No	No
N/A	N/A	N/A	N/A	N/A	N/A	N/A
44				36		
Loamy Sand				Loamy Sand		
Loose				Loose		
Gr				Gr		
Non Expansive				Non Expansive		
Non Sticky				Non Sticky		
Non Plastic				Non Plastic		
44	0	0	0	36	0	0





-79.61856663231830	-79.61845246453060	-79.61832567900630
35.24158903385390	35.24144650509810	35.24135467485020
Out	Out	Out
5-8	8-12	8-12
Linear	Linear	Linear
0.0	0.0	
No	No	No
N/A	N/A	N/A
		
0	0	0