

Attachment 1: Evaluation Maps



Agri-Waste Technology, Inc.
 501 N. Salem Street, Suite 203, Apex, NC 27502
 agrwaste.com | 919.859.0689

Preliminary Soil Evaluation

Dream Acres LLC
 Cabarrus Co., NC
 PIN: 55586398860000



Area for Septic:

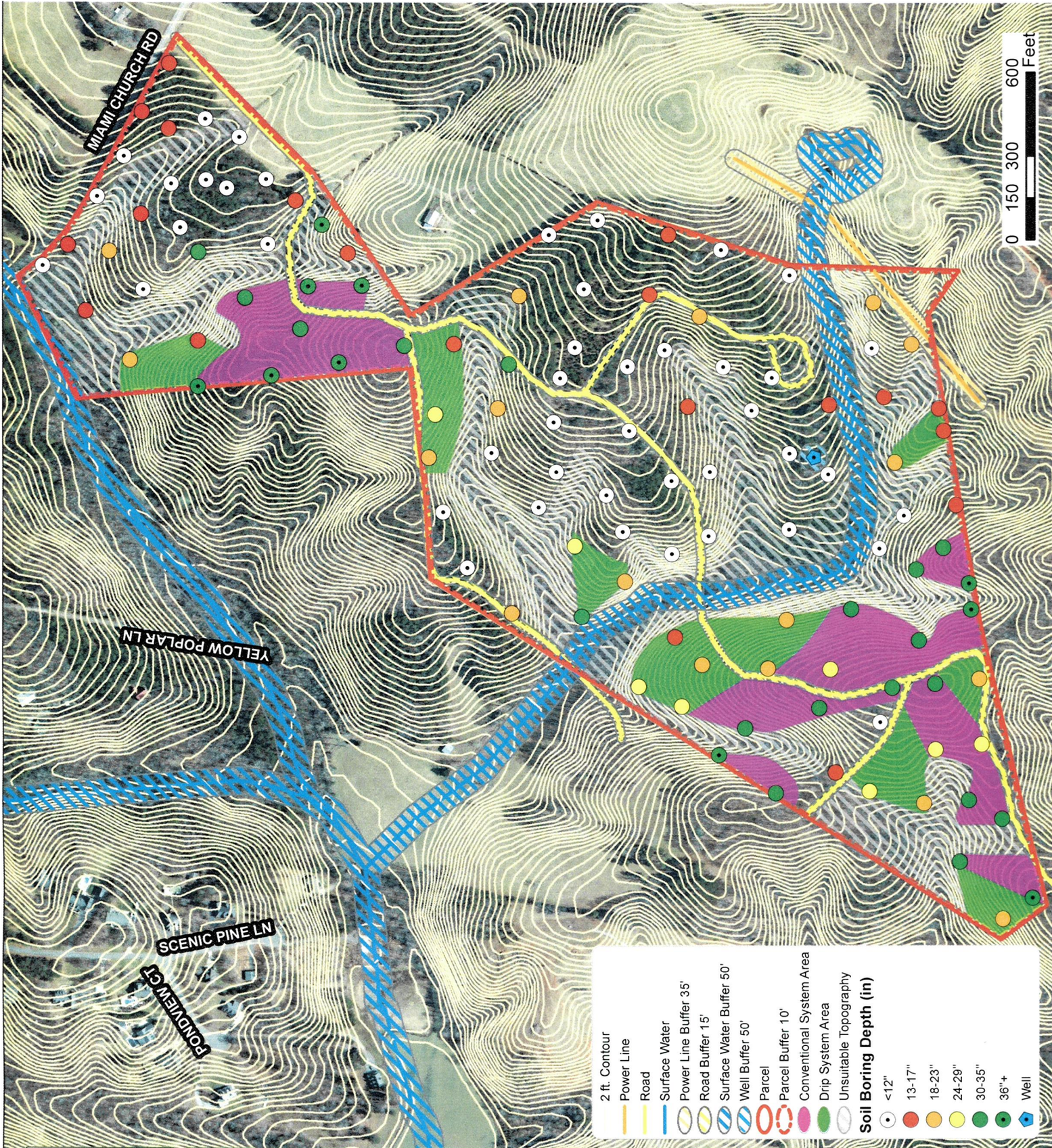
Conventional System Area
 ~ 571,470 sq.ft.

Drip System Area
 ~ 438,522 sq.ft.

Soil Types:

- BaF - Badin Channery Silt Loam
- ChA - Chewacla Sandy Loam
- EnB/EnD - Enon Sandy Loam
- KkB - Kirksey Silt Loam
- TaB/TaD - Tarrus Silt Loam
- TbB2/TbD2 - Tarrus Silty Clay Loam

Drawn By: Nathan Estevez
 Reviewed By: Trevor Hackney
 Date: 3/30/2023



2 ft. Contour	Well
Power Line	Parcel Buffer 10'
Road	Conventional System Area
Surface Water	Drip System Area
Power Line Buffer 35'	Unsuitable Topography
Road Buffer 15'	Soil Boring Depth (in)
Surface Water Buffer 50'	<12"
Well Buffer 50'	13-17"
Parcel	18-23"
Parcel Buffer 10'	24-29"
Conventional System Area	30-35"
Drip System Area	36"+
Unsuitable Topography	
Soil Boring Depth (in)	
<12"	
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Well	



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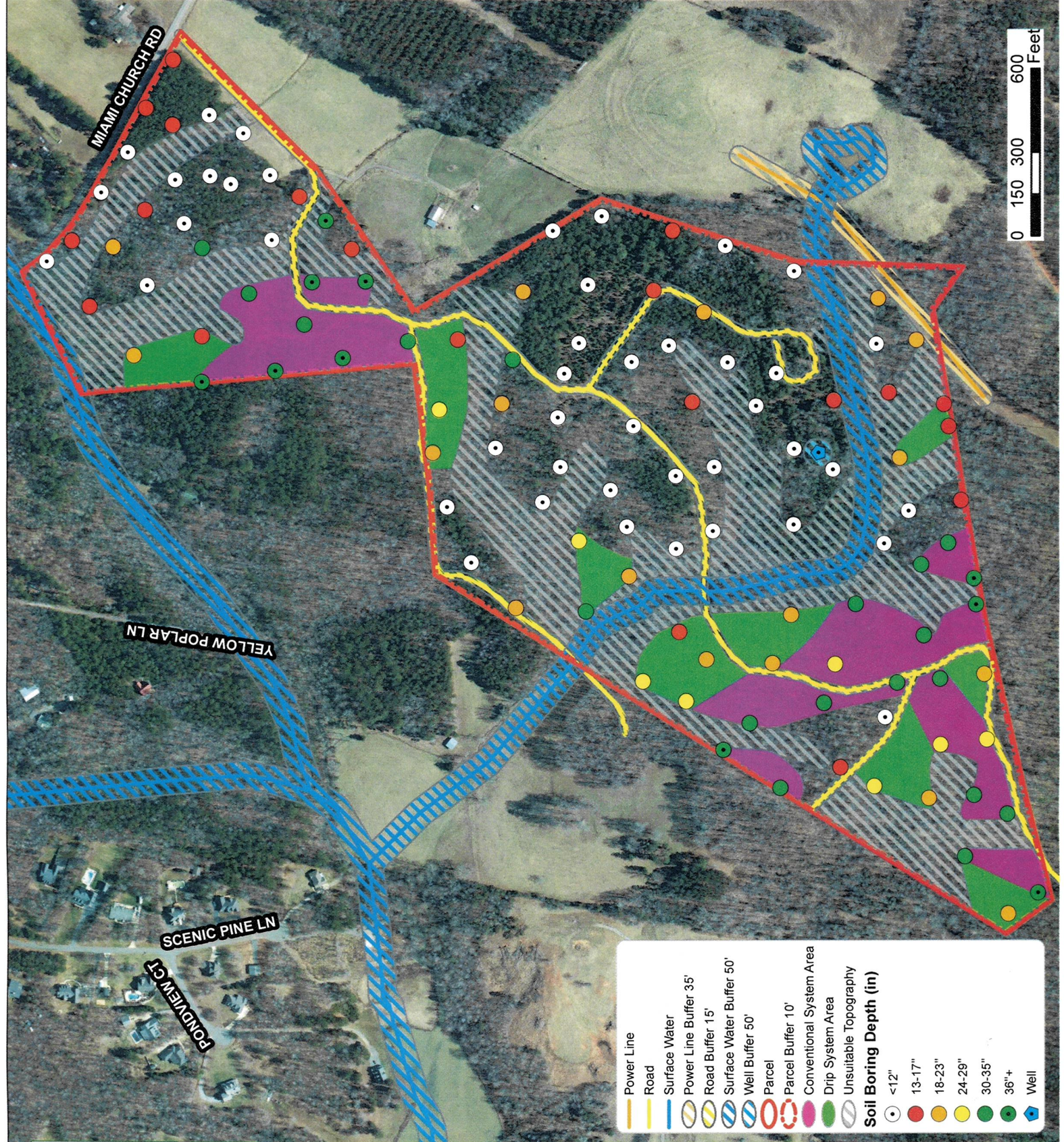
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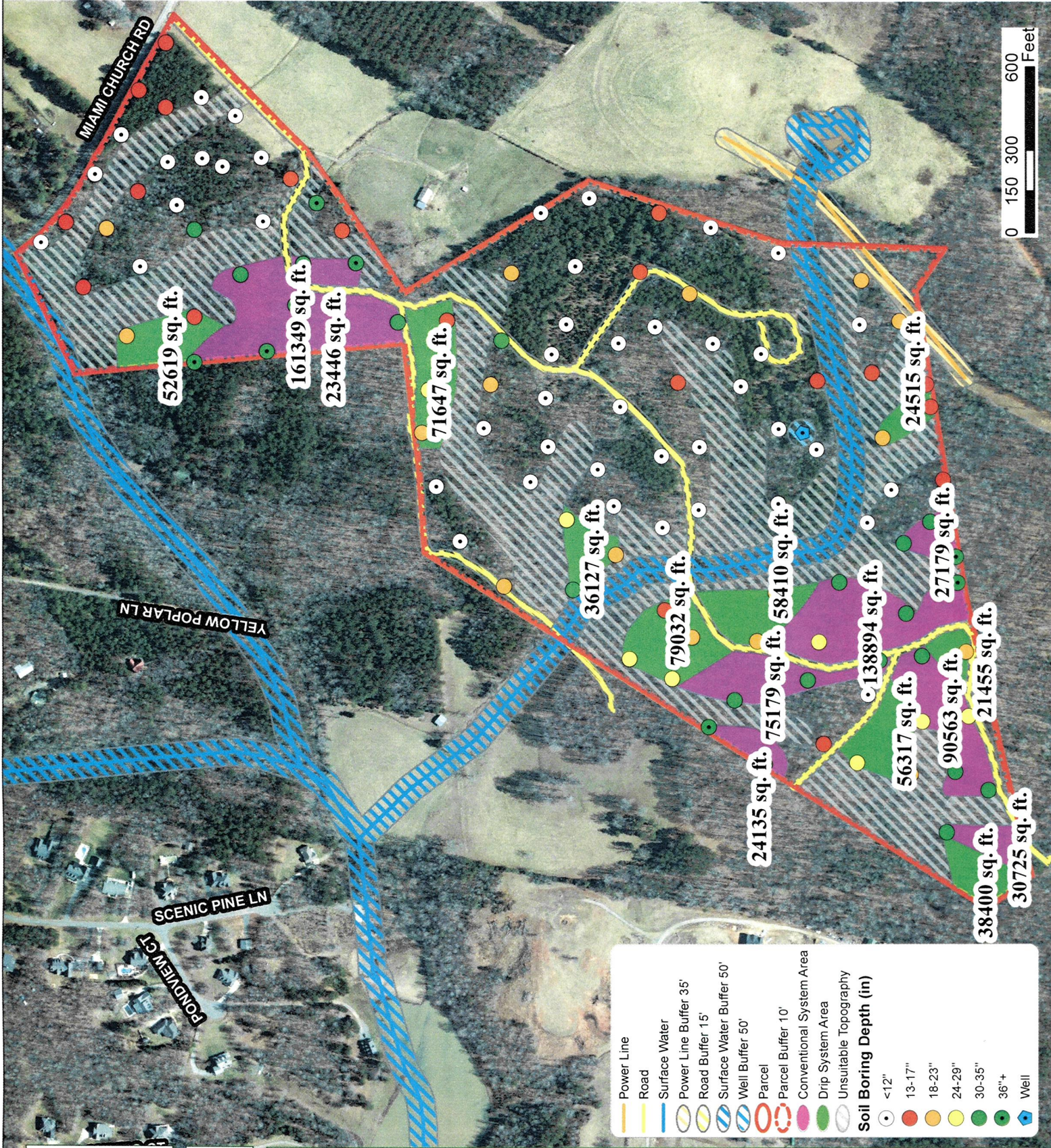
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	Road
	Surface Water
	Power Line Buffer 35'
	Road Buffer 15'
	Surface Water Buffer 50'
	Well Buffer 50'
	Parcel
	Parcel Buffer 10'
	Conventional System Area
	Drip System Area
	Unsuitable Topography

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