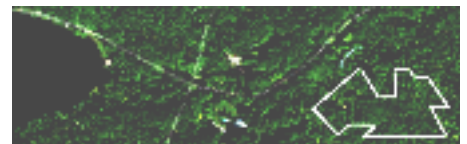


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16 acre
1/2 cord per acre per year



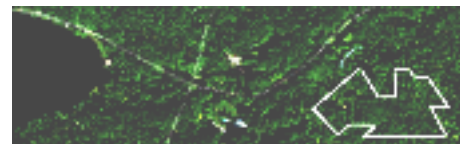
Key

- key features
- property line
- shade and tree shade line
- potential arable land

Approximate area 6-7 acres

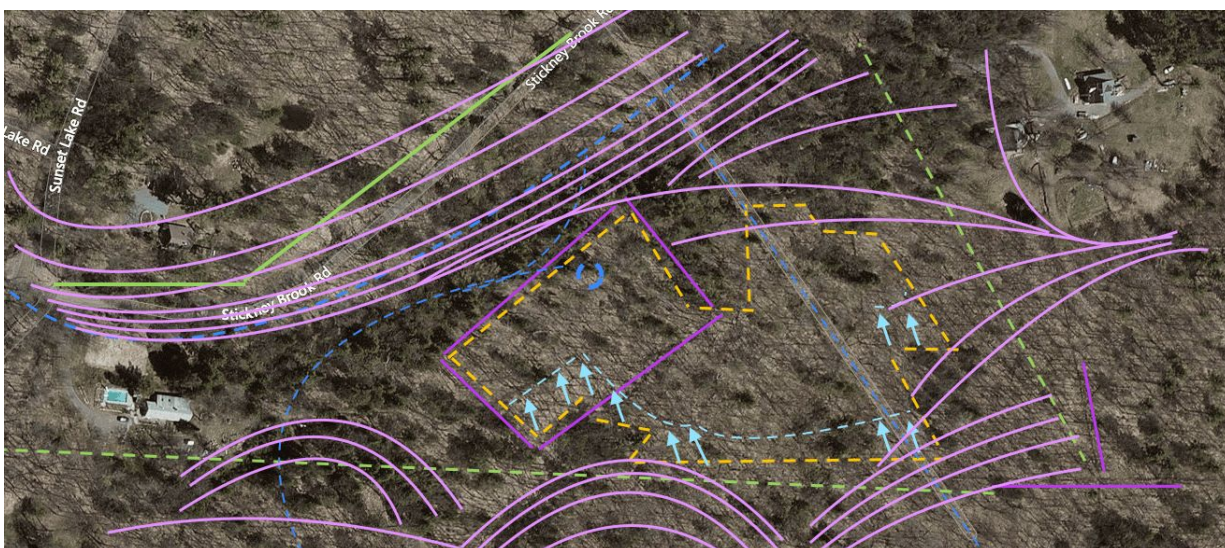
Land description: surrounded by alluvial streams and up hill from a constant brook flowing from the lake. Slightly off screen to the right, this area is reasonably flat and on a high plateau above a 50 foot vine steep hill at base of which is stickney, this area that is reasonably flat, is at the bottom of the large, Dummerston hill. The ravine looks to be more than a thousand years old, possibly a geographic feature from the last ice age, yet is in a 200 year flood plain, while the last hurricane, Irene completely washed away areas to the extreme right, this high area, now completely wooded remained intact, but hydrologic precautions should be taken for the next event, which could have different ramifications for an exposed field, Surrounded by straight lines of stone wall, this areas was evidently cleared and likely goat fields more than a hundred years ago

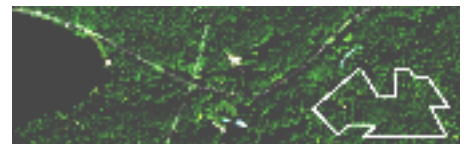
Vermont Farm



key features property line shade and tree shade line arable land water source springs

Typography





Step one @ ~ 1-5+ years

partially clear key sections, developing the most solid as possible and leaving key areas intact, such as the 'wet' areas, -- this will make the most arable land available first, while promoting it as the healthiest while leaving key ecosystems intact that promote 'a holistic' methodology, preserves fidelity, and strategically promotes fast and efficient transformation of from point (a) to point (b).

1.a Goats

1.b Wood

1.c Water

1.d road infrastructure

1.c materials

Step 2 @ ~ 10-20 years

OTHER IMAGES

FIG 1 overlaid with satellite from summer 2016



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