

to Skip Barndt

May 17, 1989

Soil Type Map; to Skip Barndt, George Howe, Warren Roberts, Jerry Franc

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To: George Howe, Warren Roberts, Jerry Franc

This is a copy of the soil type map, the Forest Soils person and myself dug soil pits on a 100' grid. If you need a more detailed soil description, let me know. Please use this map to design where the early selection trials and seed orchards are to be located. We found soil compaction on 150' at either side of the access road and in soil type 2. As soon as the contractor releases the first 20 ac. to us, we will start ripping these areas of compaction. We would like to start planting within two weeks. The soils person was Skip Barndt 329-3829 if you have any questions for him.

Thanks.

Brian Dreishart

Brian Dreishart?

1) Light sandy surface and subsoil
75% rock content.

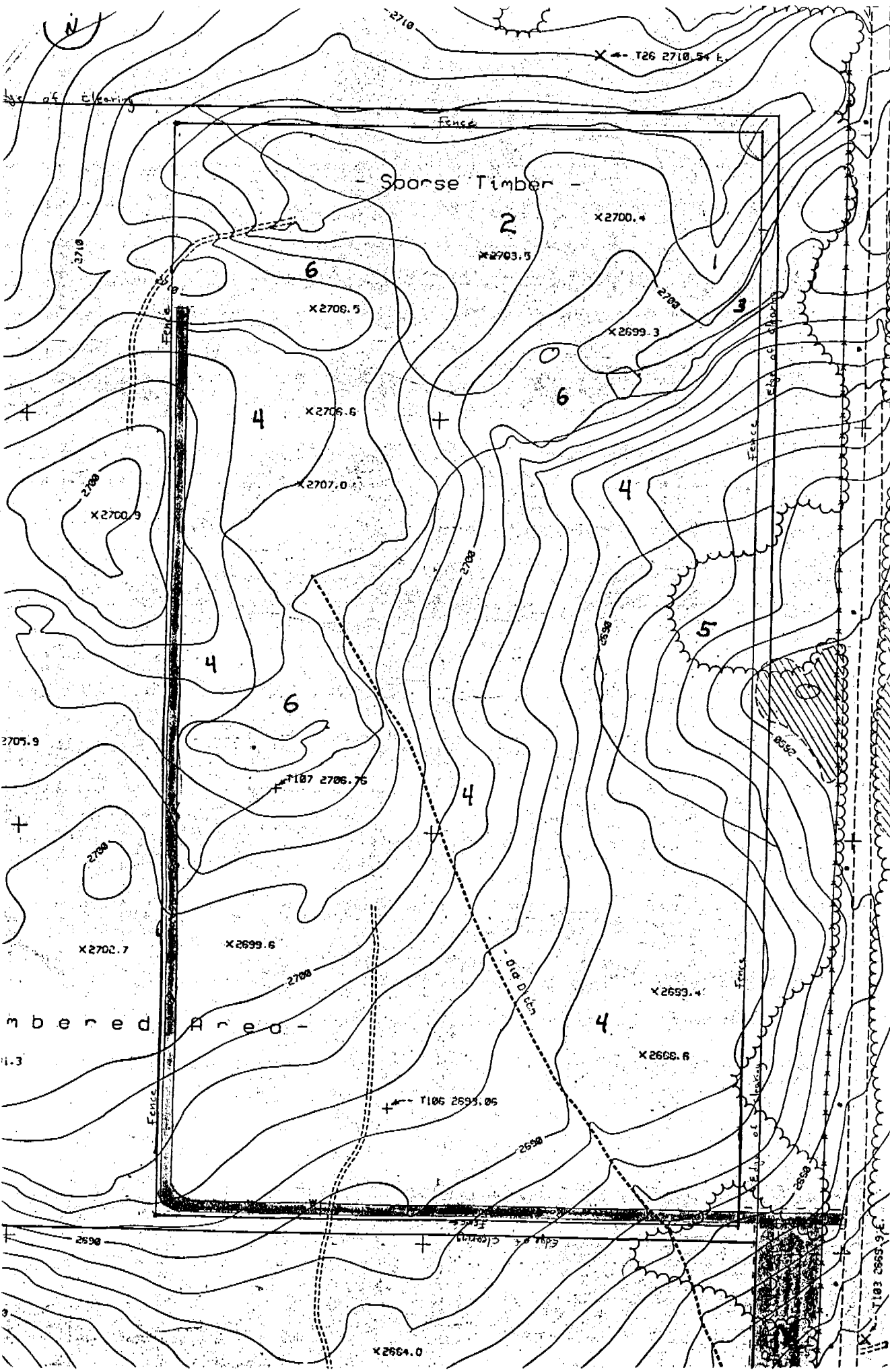
2) Dark sandy surface, heavy sandy
loam subsoil 35% rock content

3) Dark colored sandy surface and
subsoil 75% rock content.

4) Same as 1 Heavy loamy sand subsoil
35% stone content

5) Dark surface sandy loamy sand
subsoil, 25% rock content

6) Same as 1 but 20% rock content



N

2710
X ← T26 2710.54 E.

Edge of Clearing

Fence

- Sparse Timber -

2

x2700.4

x2703.5

6

x2708.5

3

x2699.3

4

x2706.6

6

x2707.0

4

x2700.9

4

6

5

2705.9

T107 2706.75

4

2700

x2699.6

x2699.4

umbered Area -

4

x2668.6

1.3

T106 2593.05

Dig. Ditch

Fence

Fence

Edge of Clearing

Edge of Clearing

2590

x2694.0

3.6 2592.817