

TICETENEYCK-TONSHI

7/24/73 130-3

CHASE BASE (Philip Chase)
 1st outcrop on E
 Trail turns E on contour
 Lower Lookout
 30° S slope
 Ledge top
 Upper lookout
 TICETENEYCK SUMMIT

1480'	31.02"	.00"	0'
1760'	30.72	.30	280'
1820'	.66	.36	340'
1880'	.60	.42	400'
1970'	.50	.52	490'
2030'	.44	.58	550'
2040'	.43	.59	560'
2050'	.42	.60	570'
2110'	.35	.67	630'
2180'	.28	.74	700'
2255'	.20	.82	775'
2310'	.14	.88	830'
2395'	.05	.97	915'
2440'	30.00	1.02	960'
2500'	29.94	1.08"	1020'

DOM: Redoak, Chestnut oak, also PB, RM, ASK, HAM, MO
 Redd w/ pine saplings, OST, VACC ANG, GAYLUSSACTA
LEUCORRYUM & KALMIA LAT, PTERIDIUM, AMEL,
HIERACIUM VENOSUM, VIB ACER
DESCHAMPSIA - Canopy ca. 50 yrs SHAG EUP.
ASH, MONOTROPA
 Silt red loam, no A₂. DMARG, CVC, RHW RAD, RM, MO
 Semiopen canopy: SHAG
 70 CHESTNUT on flat
 EUP patch, VIB ACER 11
 12 W/OAKS 2255' 6" tree & 2290' clump
POLYPODIUM, DIERVILLA
RED DOM, WH OAK, KALMIA L, CHESTNUT seedl.
HAM, WH OAK, RM
 Summit flora: Redoak dom to 25' x 16"
RM, HAM, KALMIA LAT,
VACC ANG, GAYLUSSACTA,
MO, one S, one AN.
ROAK & RM repro. abund

2 sub sapl.

blaze cleaning line open toward Tonshi
 no stumps visible but nothing over
 50-75 yrs old.

Chase's 6/20-21/89 & Shokan Area

Collected for Dendro.
 Stockroom 6/20/89
 between Chase's and
 Ticeteneck-Little Tonshi col.

- Ch oak 1
- Nyssa 1 1/2
- Shag 2 1/2
- BB 3 1/2

4 [Tulip & Sars present but
 too big to reach
 branches]

Tulip coll. on 28 E
 of Kenozia Lake
Sarras coll. on
 Ridge Road ca.
 1 mi E of Chase
 Rd. - June.

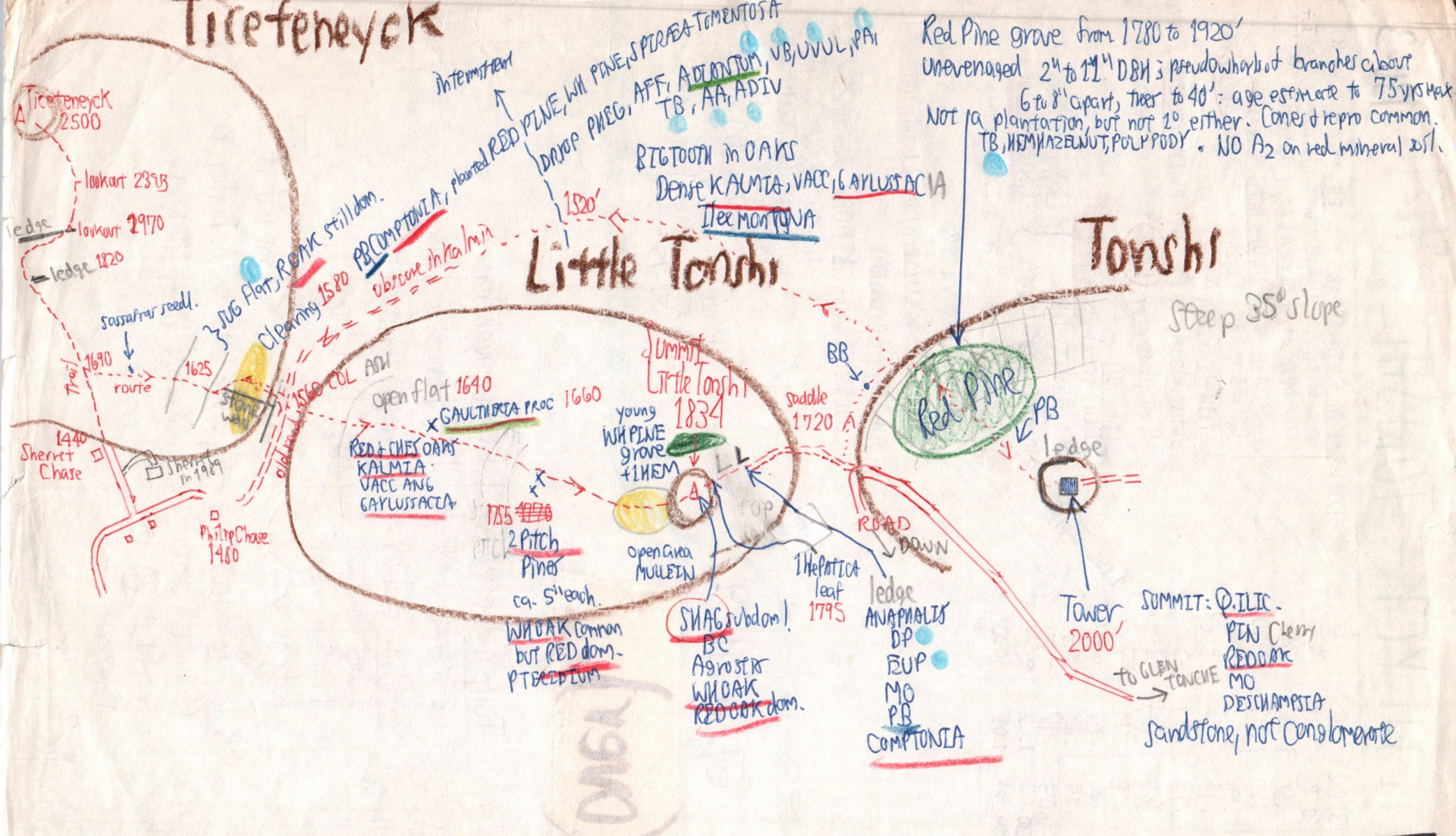
6 Klat in flower on
 Ridge Rd about 1/2
 mi N of 28 in
 Shokan

Ticeteneck Summit
 last burned in 1928,
 about 30 acres,
 says Dr. Chase

Redbed cut < 1 mi W of Tc
 28 & 375 in W Hurley on
 Rt 28 dir 10° NW.

Fl. Dogwood reported by Dr Chase?

Ticateneyck



Red Pine grove from 1780 to 1920'
 Unevenaged 2" to 11" DBH; pseudowhirl of branches about
 6 to 8' apart, trees to 40'; age estimate to 75 yrs max
 NOT a plantation, but not 1° either. Cones & repro common.
 TB, HEMPHAZELWUT, POLYPODY. NO A2 on red mineral soil.

Little Tonchi

Tonchi

$\frac{1834}{1560} = \frac{30.94}{30.63}$
 $\frac{274}{0.31}$
 $1.13''/1000'$
 .72 pitch,
 $\Delta = .22'' = .195'$
 $+1560$
 1755

1720	.72 COL	.00	
	.65	.07	1780
	.51	.21	1920
2000	.43 TONCHI TOWER	.29''	

$280' = .29''$
 $1000' = 1.03''$

1304