

Fleischmann Mtn.

5/24/87 200-1

Site	Map Elev.	p	Δp	Δe	e	Time
Fleischmanns Rk Sta site	(A) 1522'	30.47	0	0	1522'	8:23 AM
	(B)	30.38	.11	98	1620	
	(C)	30.36	.17	152	1674	
last bldg. recently used road	(D)	30.22	.25	224	1746	
	(E)	30.13	.34	304	1826	
	(F)	30.06	.41	367	1889	
	(G)	30.00	.47	421	1943	
	(H)	29.96	.51	456	1978	
	(I)	29.90	.57	510	2032	
	(J)	29.85	.62	555	2077	9:00
"Tree house"	(K)	29.77	.70	627	2149	
	(L)	29.57	.90	806	2328	
	(M)	29.50	.97	868	2390	
log road levels on crest	(N)	29.36	1.11	993	2515	9:20
	(O)	29.28	1.19	1065	2587	
	(P)	29.03	1.44	1289	2811	9:33
Fleischmann Mtn.	(Q) 2900'	28.93	1.54	1378	2900'	9:54
	(R)	29.12	1.36	1217	2739	
	(S)	29.30	1.18	1056	2578	
	(T)	29.35	1.13	1011	2533	
	(U)	29.37	1.11	993	2515	
"Tree house"	(V)	29.58	.90	806	2328	10:30
	(W)	29.60	.88	788	2310	
	(X)	29.69	.79	707	2229	
	(Y)	29.78	.70	627	2149	
	(Z)	29.86	.62	555	2077	
Recently used road	(AA)	29.94	.54	483	2005	
	(AB)	30.12	.36	322	1844	
	(BB)	30.17	.31	277	1799	
old dump	(CC)	30.20	.28	251	1773	
Top old fields	(DD)	30.27	.21	188	1710	
	(EE)	30.33	.15	134	1656	
Fleischmanns Rk Sta site	(FF) 1522'	30.48	0	0	1522'	11:04

rate = $\frac{2900' - 1522'}{1378'}$

$\frac{30.47 - 28.93''}{1.54''}$

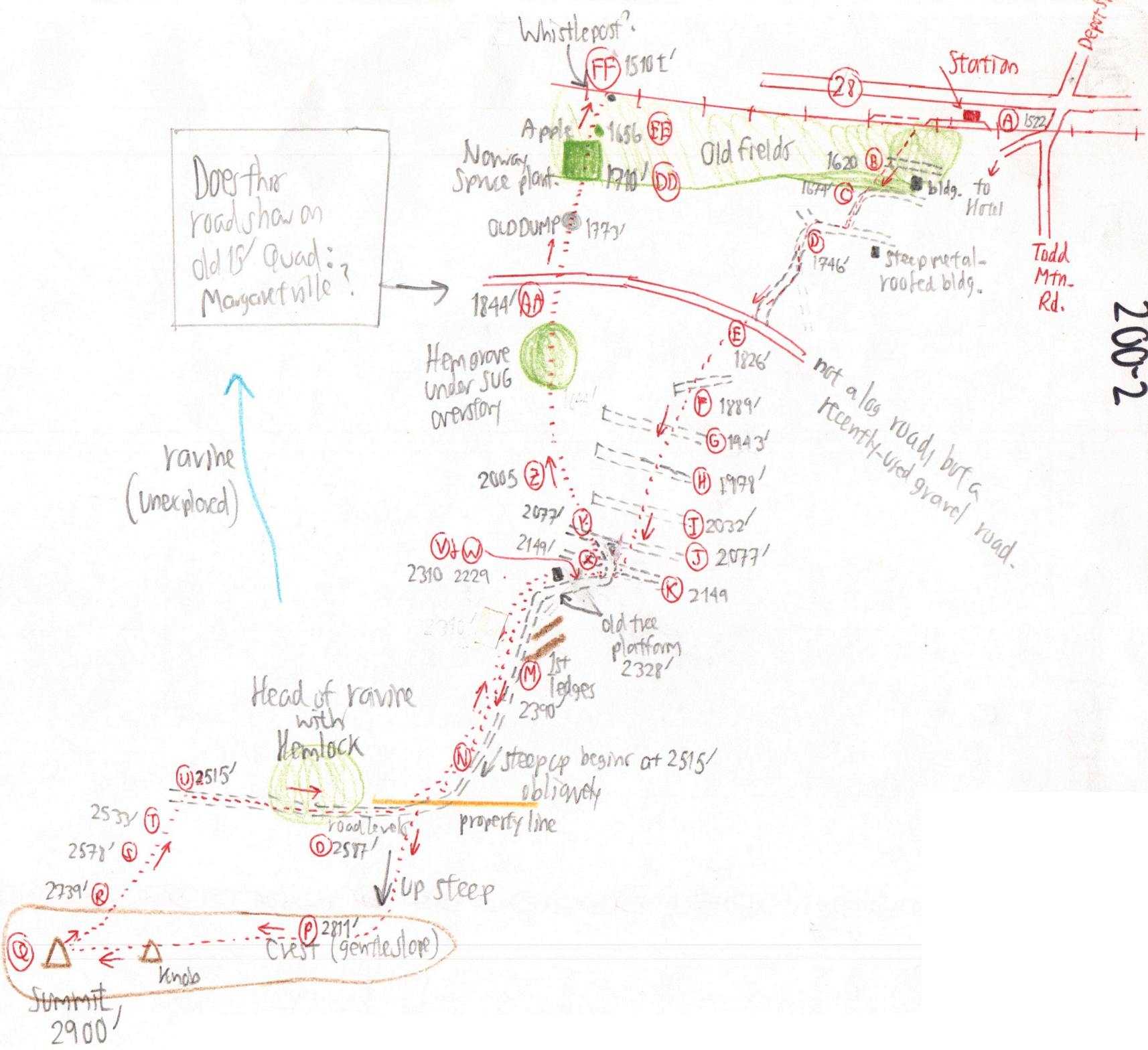
rate = $\frac{1378}{1540} = 0.895$

rate - (Same)



Does this road show on old 15' Quad: Margaretville?

ravine (unexplored)



TREES

SHRUBS

200-3 HERBS

PB (C) 1674, dead (BB) 1799
(EE) 1656'

BB (G) (X)
1943, 2149

YB (J) (O) dom, (S)

BASS (J) (K) (W)
2077 2149 2229

ASH (I) 2032 (S) 2578
(L) 24", 2328'

OST (I) (L) (V)

OAK 1 leaf (B)
lvs. (Z) 2005'

CARP ??

HEM (H) (M) repd
(O) (S) (Z)

SUB (H) dom (Z)
(L) 36" at (R)
(P) dom

APPLE (EE) 1656'

CORNUS RAC (FF) 1522'

VIB DENT hairy & browned
1910' (DD)

VA (P) (O)

RTRISTE (T) 2533'

KAMAM (CC) 1773'

AMEL (EE) 1656'

GRAT 1522' (F)

RLAC (D) 1746'
(R) 2739'

MM (S)

NORWAY SPR.
(C) top plantation (CC)
1674/ 1973'

MO (H) (M) (O) (P)

B (J) (Q)

BC (P) stump 75 yrs = 20"
(Q) dom

P. BRAUNTI 3 plants
some with 7 lvs each
(T) 2533'

Astermacro (A)

Athelyp (D) (R)

Caulo (I) (R)

PA (I)

Euprug (I)

Dmary (I) (K)

Hepartiza (I)

\$INT. (J) (P) (S)

Scaesia (J)

Adiv (K) (O)

Dic (K) (R)

OSMO (L)

VC (L) (R)

AVIS (L) (R)

TIAR (O) (Q)

VROT (O) (R) (S)

PREN (O)

OX (O) (P) (S)

TB (O)

LL (O)

AA (O) (P)

Medeola (O)

UVUL (O)

CLAY (O) (P)

ERY (O)

(continued)

SOILS

200-4

- Till cofs 6' no ledge (N)
- 2" cake of (I)
- 18" cake of (M) above 1st ledge
- 12" cake of (P)

Forest History

Logroads run from 1620 (B) to 2587 (O).

(H) Logging ca. Year 1980, elev 1978

Scot-birch trees at (L) - 36" SUB
AJN 24", escaped logging

Steeper slope, fewer older stumps from previous logging

(O) to (P).

Recent stumps on crest, (P) to (Q)
Crest has ^{recently} logged with slash (early 1980s?) and other areas with older stumps dating from 1950s?

BC stump 75 yrs = 20".

Largest trees on summit only 12" due to logging

HERBS,

- DP (P)
- Pcili (P) (Q)
- Uimunda clay (P)
- RS (Q)
- RA (Q)
- TE (R)
- DENT (R)
- HYDRO (R)
- ALLIUM (R)
- Gymnocarpium (R)
- Mc (Z)
- Anemone (CC)
- Rhizidadelphus (EE)
- Tranetrus?

} till area

25'± below summit is a large 36" SUB. Old stumps on steep N slope, not recently logged.