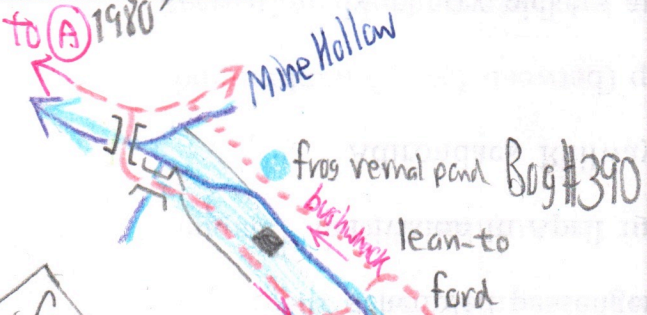


6/17/06 First Growth Lower Limits: (210)32

The Forks on Rider Hollow Stream

4.5mi from 2810

to (A) 1980



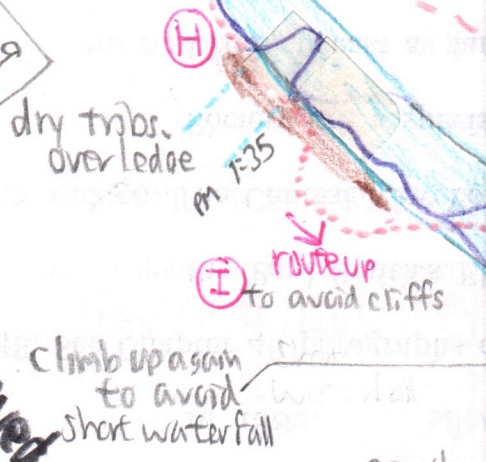
met 6/6/06 Belleone
Forest Ranger Kenny
Gierloff hiked in
Rider Hollow the day before 657-2632.

flood plain

Defoliation only partial on widely-
scat. SUBS only by forest tents.

See p. 221-9
for ridge line

Continued on
p. 221-13



high point on trail

lower larch grove planted in
1927-1928

gently sloping terrace

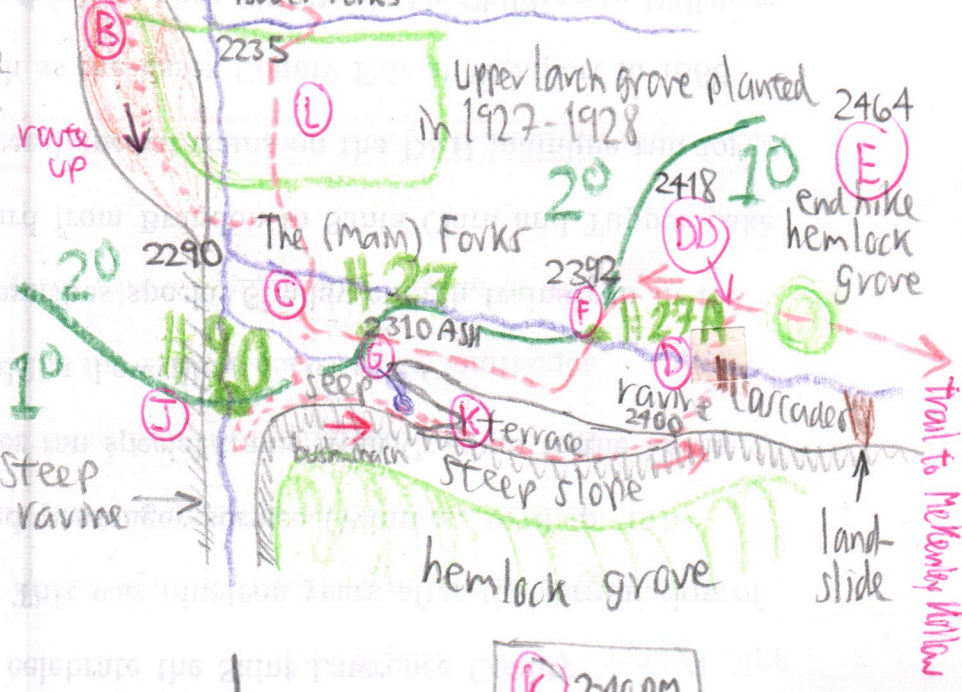
lower forks

Upper larch grove planted
in 1927-1928

Ground Cover under Larch
Plantations (E) + (M)

(L) Plantation is mixed with hardwoods
only scat. larch. Normal ground
cover: MC, CB, OX, AA, \$,
TIAR, MITCH, AN, RA, TE,
BRACHYELTUM. Some boreal

(M) Larch are denser, but beech sprout
understory LIMITS ground cover:
\$, MC, LYCO COMP, PA, DP



to Haynes Summit

(K) 240PM

Trail to McKenney Hollow

site	P	ΔP	Δe	e calc	e map	time	R
(A) trail head <small>Rider Nclaw</small>	29-64	0-00	—	—	1980	1:00	↑ R1 ↓
(B) larch on W side of stream	29-36	0-28	255	2235		2:10	
(C) upper confluence (The Forks)	29-30	0-34	310	2290	2290	2:30 2:40 (k)	
(D) cross E fork below cascades	29-18	0-46	420	2400		2:52	above Rs no upper known elev. except (F).
(D) on trail	29-16	0-48	438	2418		↓	
(E) Hem grave on trail	29-12	0-52 0-48	474 494	2454 2474	2464	3:10	
(F) trail ford E fork	29-20	0-40	412	2392	2380	↓	
(G) ASH on trail	29-28	0-32	330	2310		↓	
(C) The Forks	29-30	0-30	310	2290	2290	3:18	↑ R2 ↓
(A) trail head	29-60	0-00	—	—	1980	4:00	

$$\frac{2290-1980}{29.64-29.30} = \frac{310}{0.34} = 0.912$$

$$R_2 = 1.03$$

Vegetation

(H) No evidence of any roads along whole SW bank of stream. Hemlock is young only under SUB. No reason for any bark roads here. Any log hdw. roads may be higher up
[Requires a 2nd field trip]
Much LAP in seepy areas. No room for a road here because bedrock frequently comes down to stream

(I) Climb up a bit 40' to avoid ledge of the dam again.
BC double trunk 20" each, 40" at base. Hem to ±30"
but mainly SUB-B-YB to 16"±
Prob 20.

(B) SUB dom to ±24", a few ASH, several larch planted near stream. LAP-S-OP, open, nil tree repro. Trees 100' tall. NO roads. Most SUBs 12" to 20". Mixture of boreal + Nfld. grand cover spp.

OX	STREET
CB	\$ INT
	TE, LAP
	SAMB
	LOMCEBA
	V BLANDA ±

(J) Above confluence (C) there is no flood plain except narrowly so to the last ASH at (G). West of confluence, NEM are only scattered in the understory. SUB is dom, a few ASH. View up to SW is an uneven-aged stand thick with repro & 10. View to NW is even-aged open 2" stand with nil repro.

(K) open stand, bald on gently-sloping terrace. NEMs 24" to 32"±, SUBs to 24", YB 24 to 32"±. S-OP glades. 1° OX-TB

(D) CORN ACT dead at base of Cascades, but live along trail above. RG

(E) Open view of stream from NEM grave. Landslide on S bank. SUBs to 33", partly defoliated. 18" NEM broken only 117y

(F) Ford. 30" SUB. 1° ends on N side higher than on S side ASH at (G)