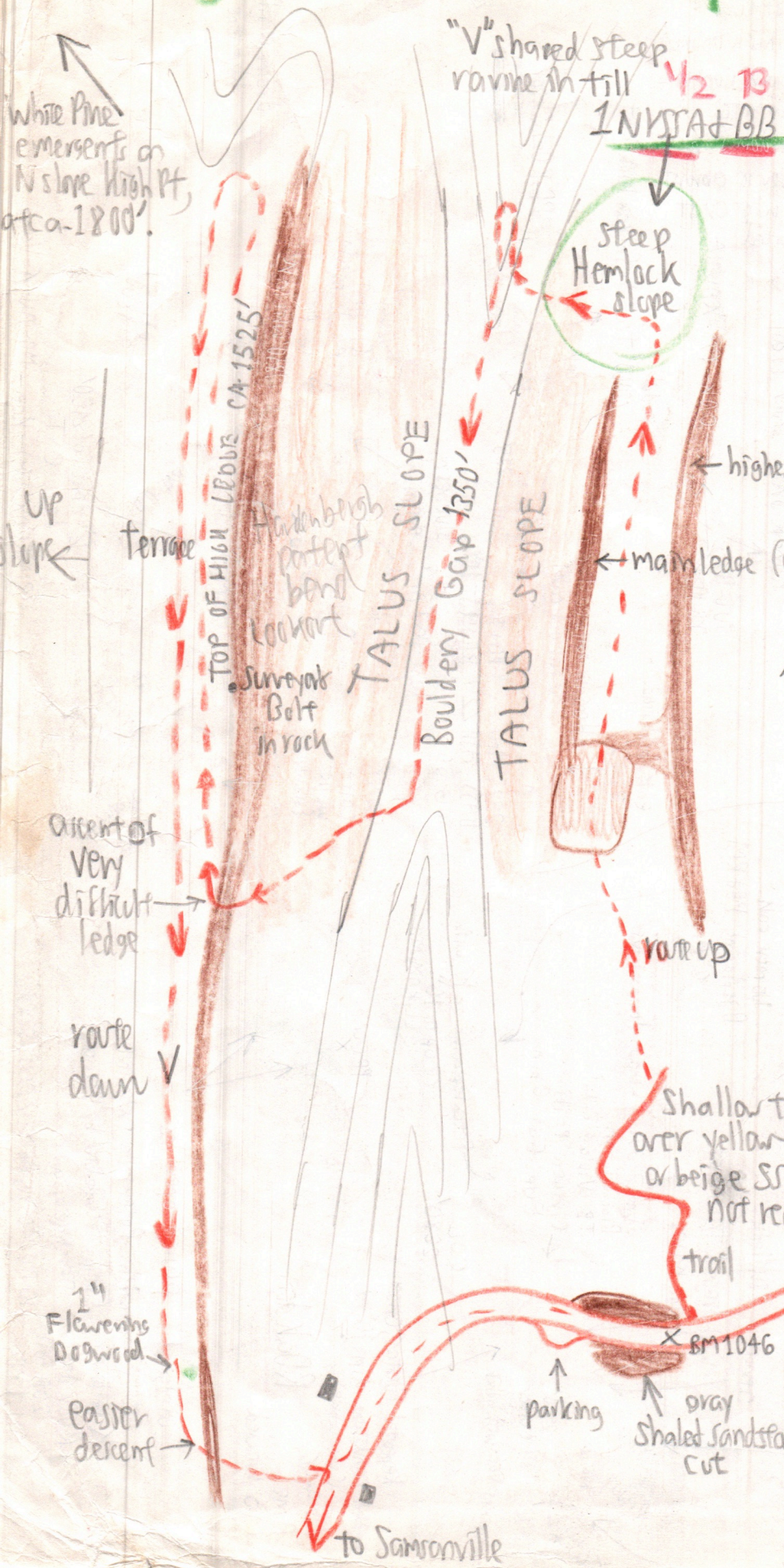


Wagon Wheel Gap

with Brad Snyder & Dan Spada
8/21/77 9:00AM-NOON

113-1



EAST ASCENT & WALL

- 1 oak
- 2 Chestnut & Red Oaks & Scrub oak
- 3 Hickory
- 4 Pignut and/or Shagbark
- 5 RM, Hem, Chestnut & Juglans Saplings
- 6 White & Pitch & Red Pines. PB MO.
- 7 Comptonia
- 8 Leucobryum
- 9 Gouletia proc.
- 10 Galium
- 11 Vacc vacillans & ans.
- 12 Kalmia latifolia
- Melampyrum

On ledge: Asplenium
Trichomanes

BASE OF GAP & BASAL TALUS

- OST-SUB-AM-BAS-PR-MN-HEM
- PA-ARU-HYDRO-GAL-
- DIRVILU-SAND-LONICERA-
- EUR-REYNOS-PTILIMUM
- PARTH, RUS RODICANUS!

△ Summit
Little Point
1560'

No bedrock in base of gap - just talus with ledges at rims. Boulders in bottom all angular, but could have fallen in after stream subsided. Ledges are thin-bedded gray ss & some shale, too weathered for preservation of striae. Gap probably was initially a small one, enlarged greatly by ice & perhaps further by water. No strong evidence to support or contradict Rich's hypothesis.

Cross-section of Gap:

