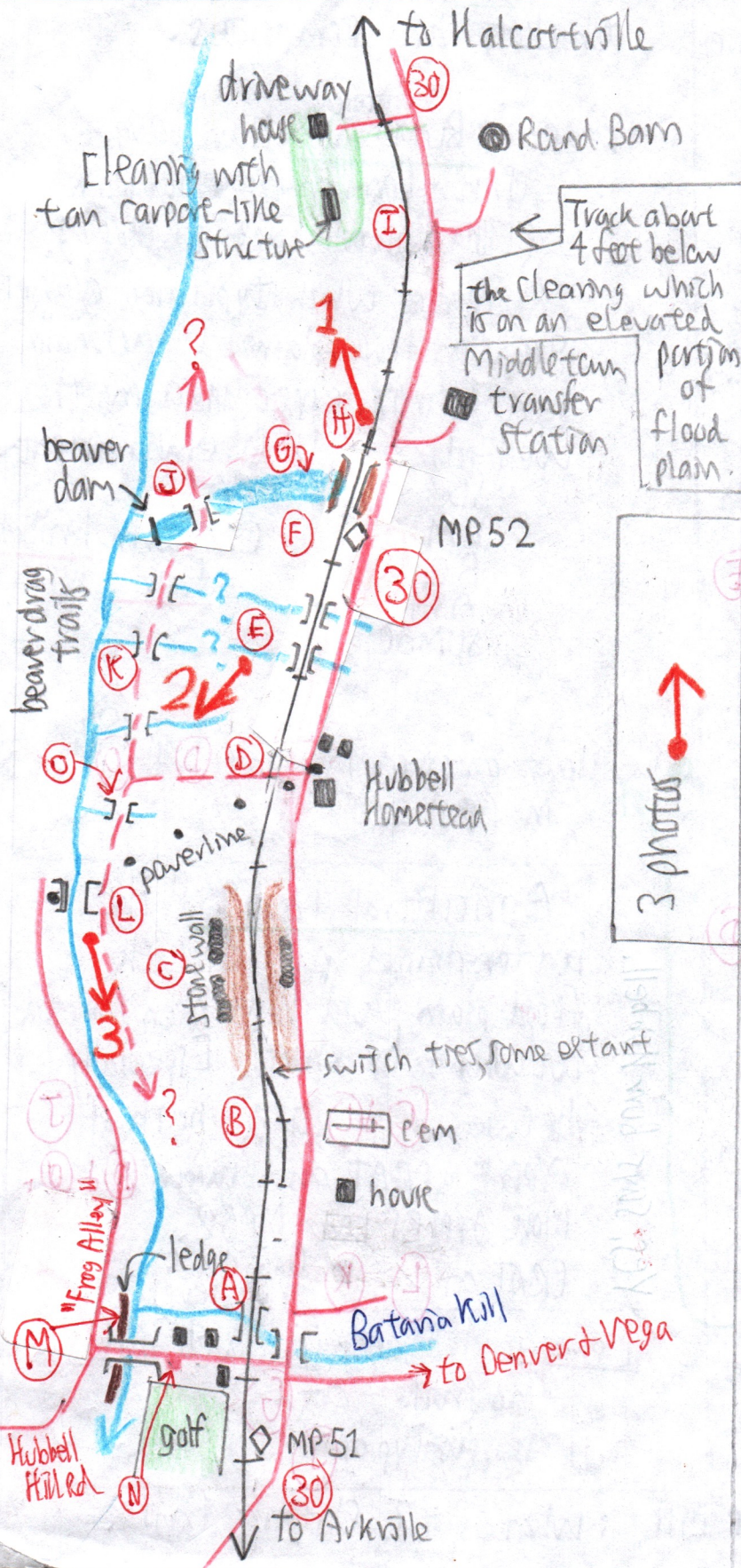


Flood Plain of the East Branch Delaware

9/24/07 from mainly the U&D track Kelly Corners to the Round Barn

4545

shoulder.



Geographic notes: (N) Park here on a

(M) Batana Kill has about as much water as the E Branch so the latter's flow nearly doubles under the bridge. West side of E Branch is on ledge.

(C) The only place where the Creamery tramway could have joined the U&D. Room here for a small bldg. at the stone wall, but not to north or south

(D) This road is shown on both the 1901 and 1945 Flaming Quads Crossing the E Br at (L). The two bridge abutments at (L) might not have been for the Creamery tramway, then, or for both road and tramway.

(E) Two stone culverts could be used to locate other features if shown on U&D VDS.

(G) Pond created by beaver dam below (J) on a small rill tributary. track on a fill at (G)

(K) Along the E Branch follows a wide mowed trail extending from south of (I) to well north of (T). Around (K) are 3 culverts. This trail may connect the houses near (A) with the house north of (I)?

(O) Sandstone slab serves as a bridge over a rill.

(I) End hiked return.

Vegetation

4546

(A) to (B) Aster novae-angliae with spicy-
aromatic, hot sweet, fl. odor
A simplex

(B) to (C) Shrub thickets form a mosaic
with open Compositae areas.
Graminoids dominate only the
wettest sites such as (J) + (G).

SRUBS & LIANAS / COMPOSITES

Cornus stolon.
by far the dom.

Vib dent

Alnus rug

Rosa ?

Samb can

Parth

Ceph at (J) (and abun. at N-end
of Wawaka Lake)

Rhus radicans - 3 small

popns at (I)
but a big
one at (C)
(caution: look-
ing for
tramway!)

● Salix sericea

OTHER HERBS:

(J) ONOCLEA

Clematis

Typha

Lythrum

Polyg sag

Anemone at (K)

Aster punice

abundant
in full flower

Aster umb

(in fruit)

Aster simplex

(only 2 popns: at
(A) + big N of (E))

Eup mac

Eup perf at (D)

Solid rug

Solid gram

Solid rug

Solid can along

TK only, not
on flood plain

● Salix discolor

betw. 2 rivers

(A) at (E)

SPIRAEO LAT

Area around (H) has island of
trees (Juglans cin, CARP ELM,
ASH) surrounded by shrub
thickets and Composites.

Trees: Butternuts have large
shrub form on the flood plain,
(like silver maple + box elder).

Species which typically do not
grow on flood plains occasionally
seed into it, especially along the
well-drained W/D embankment-

SUG

RM

BC

ASH

SUMAC

TASP

(J) CNC with brilliant
Scarlet lvs.

● Willows observed in fl. at (D) + (D) + (D)
in April 2007

YES, Says Burr Kubbell.

Agricultural land? The
better-drained portions of the
flood plain could have been farmed
but when + by whom? Especially
between (C) + (L), and north of (J)
APPLE + CRAT are between (D) + (D).
More APPLES near MP 52.
CRAT at (L). (K) Plain 4 or 5 feet above
river level.

Lemna Sparganium (or a wide-leaf Carex?)

— no fruits — at (G)

Scirpus sp at (J)

Large fruited vine Polygonum, NOT P. cili ; What is it? Oat-like fruits.