

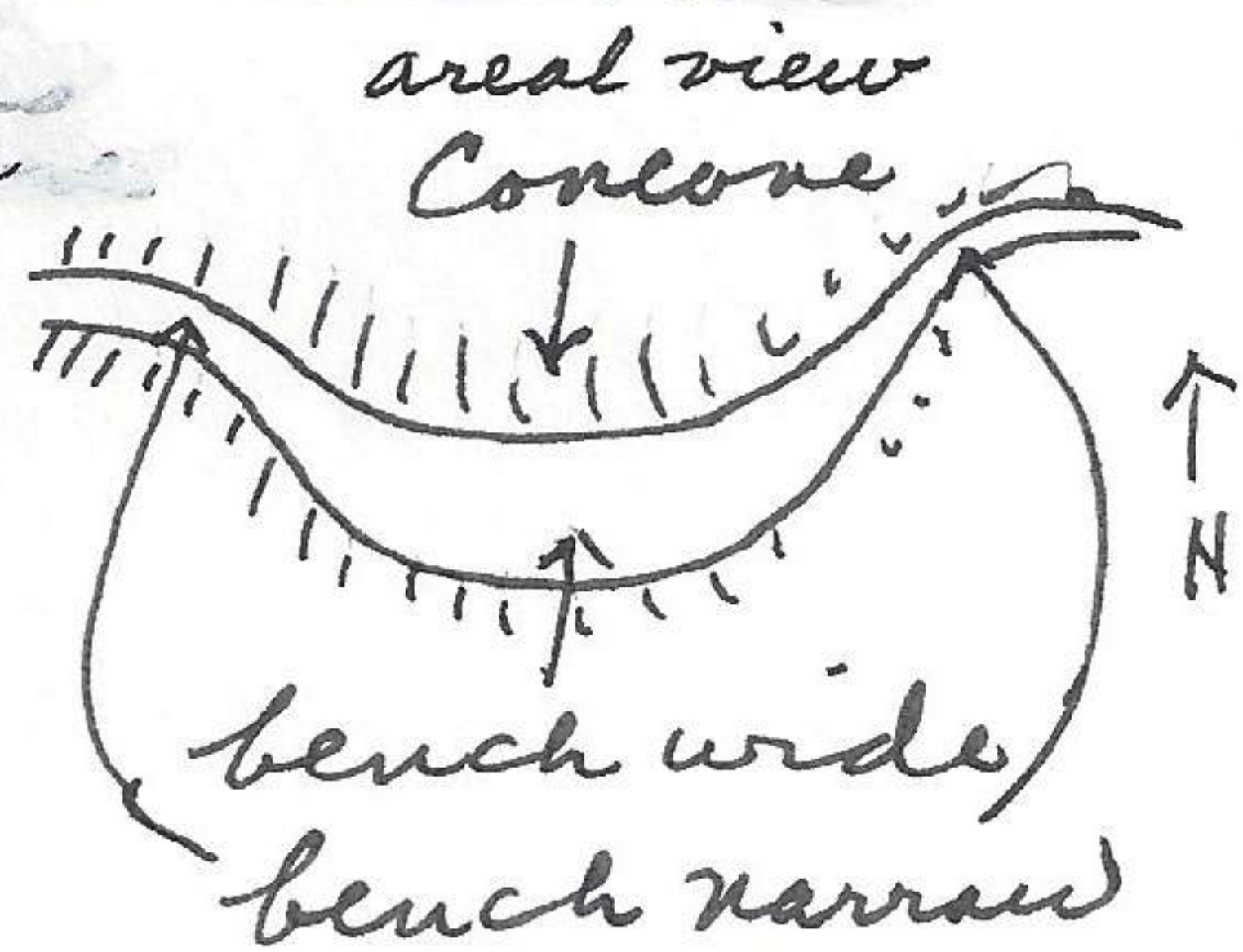
drainage systems on the north exposure is broad and with concave curvature as if produced by a meandering river channel of the Rock Creek drainage when at that height.

most drainages have angular outlines.

at this point will discontinue

census of fox tree squirrel nests

as I believe I am missing some because of attention being diverted elsewhere; 10:55 major point of double point and now to SSW; 10:56 minor drainage, now going SW; titmouse calling, 2 chickadees; 10:57 2 red headed woodpeckers; 10:58 ^{small} blue butterfly but uncommon; 10:59 old road bed now more nearly NW, this road bed may have been a shallow drainage as bench angles slightly, this drainage system is like previous one and is broad and gently curving, upper or first bench narrow & almost disappears to NW. 11:00 cliffs developing like a rock wall, more Ribes; 11:03 point and well developed cliffs and displaced slabs of limestone, this is a broad point, well developed cliff all along with slab formation; 11:04 main point and now to SE, 2 fox squirrel nests here; 2 red headed woodpeckers; from point can see large sycamores on Rock Creek below to N, some elm trees with greenish color but 98 percent of country without leaves, 2 titmouse calling below, 2 chickadees. This point will be known as angle point because of 90° angle of ledges, one stump at very point, also two bases of trees that look like elephant feet; 11:11 now leaving point, wire fence about 100 to SE from point; 11:12 extensive digging by large mammal on slope beyond first bench, there is considerable digging on this slope all along between 1st & 2nd benches, trees averaging 6 inches in thickness along 1st bench, titmouse calling below, 11:16 2 red-headed woodpeckers, one titmouse calling, the ^{mainly} titmice have been calling above and below the 1st bench; 11:17 rock plates measuring 240 mm across, on hickory tree is growing up thru cliffs and is adjusting to fissure, these cliffs would make an excellent place to make small animal study to be compared with other cliffs in different exposures, some very old and ^{some} dead anchored in cliffs, these cliffs form a gulle are and are best ones seen so far, extensive ^{wire} well developed, bench some profile all the way; 11:23 fence, 2 chickadees; 11:24 large elm



areal view