

Samples #1 (lost piece) from G2

The limestone has veins of numerous large boulders in a matrix of soil. None in there a clean cut exposure of undecomposed well developed. But on the road cut, small amount of all that's left, the pieces that made that granite have permeated this mixture of detrital material - including lake bed soil, and formed the granite a la Goodspeed's general hypothesis. Actual pebbles of lake gravel + angular pieces of limestone are to be seen surrounded by granite - a soft decomposed loosely crystalline sort of granite - and the texture grades from granite to clay + back again imperceptibly. If this sort a la Goodspeed, I'd eat my shirt + buy a size 46 special for the occasion.

Granite around 83 all dips back towards the rim above, but dips 80 at acute angles which vary from 20° to 65°, averaging possibly 45°. This together with the fact that the mass is broken into large pieces suggests it has slipped from the recess in the rim above, + that the occurrence of granite at both this + lower elevations in this particular slope should not be construed to indicate ~~that~~ possible thickness of the deposit back under the rim of the main hill top - (area 77-79, etc)

