

Samples #1 (last piece) from 62

The limestone here seems to never be broken in a  
massive soil. Broken in there a clean cut exposure of undecomposed  
bedrock limestone. But on the road cut, small amount of  
well developed - fine looking white granite and by  
all that's holes, the pieces that made that granite  
have permeated this mixture of detrital material -  
a lot of good pebbles of granite and limestone are  
included in the bed soil, and formed the granite  
pebbles of bed 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 + silt again imperceptibly. If  
this sort a lot of good pebbles, I'd eat my shirt + buy  
a size 44 special for the occasion.

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

