

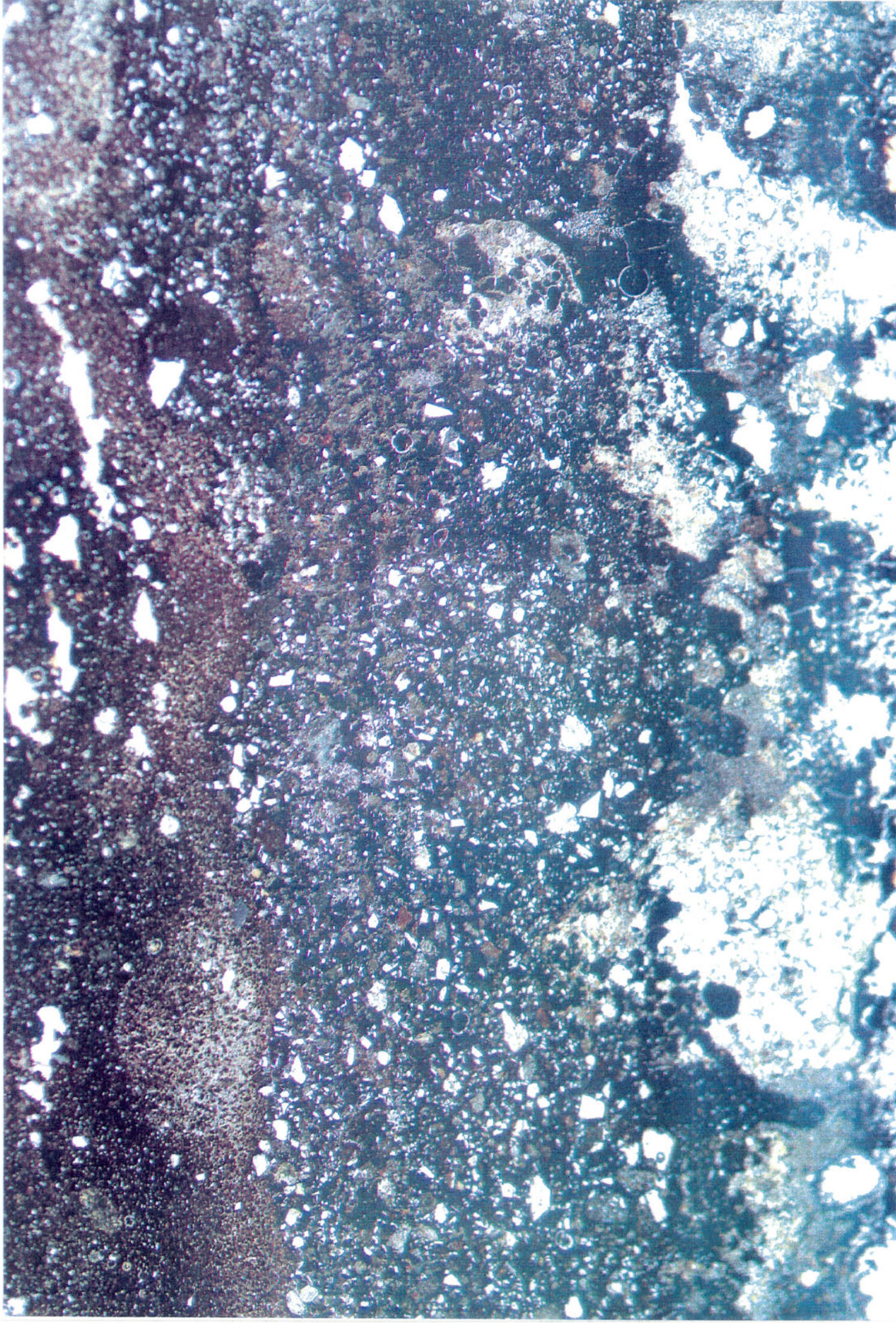
Grain Counts

	Unaltered	Altered
Volcanic Rock Fragments		
Volcanic Glass		
Mineral Grains		
Pyroxene		
Olivine		
Plagioclase		
K-spar		
Amphibole		
Quartz		
Others		
Microfossils		
Others		
Matrix		
Pore Space		
Mn Cement		
Other Cements		

Transmitted Light Notes:

This sample has 100% Fe-rich brown sand present. DE-2 & D 8-12. The boundary in the section is sharp. The Fe-rich sand is very fine grained here, however, large Mn and glass fragments are present in the Fe-rich layer. Some very fresh porphyroclasts in Fe-rich zone. Turned zone/layers at bottom of sample.

Glass some fresh, some is completely altered. ^{some of} The Mn fragments are very altered some are quite altered. Clear vesicular glass or brown plagioclase glass poorly sorted - abundant.



D8-22