



Fig. 9 - Active landslide longitudinal profile, showing the estimated surface of rupture, and the general trend of surface features mapped in the summer of 1991. The points with available velocity data, and the point of emergence of the active toe are shown (see text for explanation). The two enlargements are detailed sketches of particularly interesting areas along the right flank of the landslide; they correspond to widenings of the landslide (right lateral strike-slip fault stepping toward right) and show mostly features usually associated to areas of dilation (Guzzi and Parise, 1991).

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