



Figure 5 - Transverse cross sections and map showing their location. The eleven sections shown are typical among the 68 drawn across the landslide. Active and inactive landslides are differentiated. The maximum overall debris thickness, 140 m, is on section 6-6'; the estimated maximum thickness of the active landslide, 48 m, is in the area between sections 4-4' and 5-5' (see also fig. 9). Section 7-7' is at the area where the landslide material blocked the old Slumgullion Creek; lacustrine deposits that filled the lake there formed are shown.