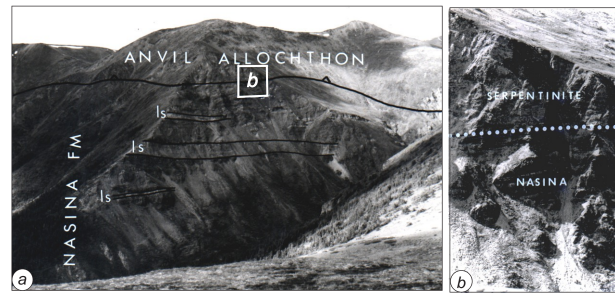
Figure 26 a, b and c: Photographs of the Nasina formation (Askin group)



a. About 350 metres of graphitic quartzite and siltstone with interbedded limestone (Is) of the Nasina formation is well exposed just west of Quiet Lake map area at 61°38'N; 134°04'W. The sedimentary rocks are structurally overlain by serpentinized peridote of the Anvil allochthonous assemblage. Note that the tectonic contact is sub-parallel to horizontal bedding. The boxed area is shown in b).

b. Contact between serpentinized peridotite and graphitic quartzite and limestone of the Nasina formation. Close-up view of cliff face outlined in a).



c. The Nasina formation is dominated by dark grey graphitic sandstone (gs) and siltstone with lenses of blue grey limestone (ls). This outcrop is near Quiet Lake.