

72B 8R-2

Unit	Lithology	Minerals	Veins	Structure Deformations	Notes
	<p>peridotite (dunite) with talc-schist/serpentine veins</p>	<p>Dark green Serp Amph talc chlorite</p> <p>Talc.</p>	<p>Range from whitish-pale green - pale olive</p> <p>irregular, unmarking and a sheared vein -</p>	<p>Some fractures → mostly at the bottom</p> <p>Fine grained with patches of a Herkain</p> <p>whitish shear zone with lenticular shape.</p> <p>pale green to pale yellow another shear zone</p> <p>increasing shear ↓</p>	<p>sub horizontal vein and foliation in vein material</p> <p>sheared vein sigmoidal shape.</p>