



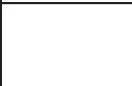





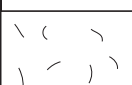

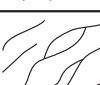

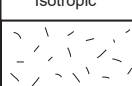

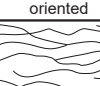
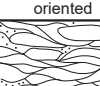





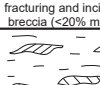


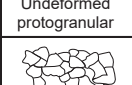

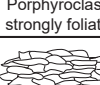
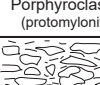


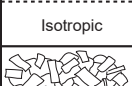

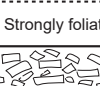
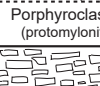


Feature	0	1	2	3	4	5
Open fracture density	 No open fractures	 <1/10 cm	 (1-5)/10 cm	 >5/10 cm		
Vein density	 No veins	 <1/10 cm	 (1-5)/10 cm	 (5-10)/10 cm	 (10-20)/10 cm	 >20/10 cm
Serpentine network orientation	 Isotropic	 Weakly oriented	 Moderately oriented	 Strongly oriented		
Fault rock deformation	 Undeformed	 Minor fracturing <small>No sig. grain size reduction</small>	 Moderate fracturing <small>No sig. grain size reduction</small>	 Dense anastomosing fracturing and incipient breccia (<20% matrix)	 Well-developed fault brecciation; clast rotation (20%-70% matrix)	 Cataclasite (>70% matrix)
Peridotite crystal-plastic deformation	 Undeformed protogranular	 Porphyroclastic weakly foliated	 Porphyroclastic strongly foliated	 Porphyroclastic (protomylonite)	 Mylonite	 Ultramylonite
Gabbro crystal-plastic deformation	 Isotropic	 Weakly foliated	 Strongly foliated	 Porphyroclastic (protomylonite)	 Mylonite	 Ultramylonite
Magmatic fabric	 Isotropic: no shape fabric	 Weak shape fabric	 Moderate shape fabric	 Strong shape fabric		