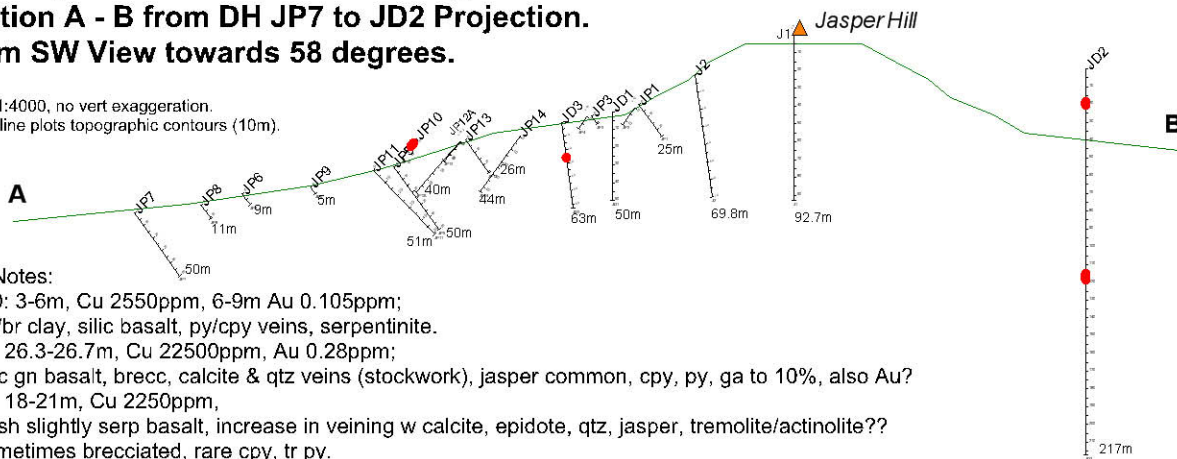


Old Jasper Mine - Jasper Hill Drilling
Section A - B from DH JP7 to JD2 Projection.
From SW View towards 58 degrees.

Notes:
 Scale 1:4000, no vert exaggeration.
 Green line plots topographic contours (10m).



DH Notes:

JP10: 3-6m, Cu 2550ppm, 6-9m Au 0.105ppm;
 gn/br clay, silic basalt, py/cpy veins, serpentinite.
 JD3: 26.3-26.7m, Cu 22500ppm, Au 0.28ppm;
 silic gn basalt, brecc, calcite & qtz veins (stockwork), jasper common, cpy, py, ga to 10%, also Au?
 JD2: 18-21m, Cu 2250ppm,
 fresh slightly serp basalt, increase in veining w calcite, epidote, qtz, jasper, tremolite/actinolite??
 sometimes brecciated, rare cpy, tr py.
 115-118m, Cu 20800ppm,
 basalt, increase in silica vugh filling & in silic/calcite veining, mass cpy vein.

Mineralised zone Cu >500ppm: █