

650042

- (a) On the down-dip extension of the upper contact of the Serpentine Hill Complex north of the Grand Prize Mine. Four drillholes have intersected this contact. Of those, two encountered variably calcareous ultrabasic rocks S969 and GP8. The other two intersected better defined carbonate units:

S947A-Approximately 1m (true width) of barren dolomite-tremolite rock approx. 120m from the mineralized Grand Prize Fault and 40-50m from the Grand Reward Fault.

GP3A-Approximately 8m (true width) of carbonate-tremolite-chlorite rock, approximately 50m from the mineralized fault east of the Grand Prize Fault.

No drill holes have intersected such a carbonate unit close to a possible feeder fault where Renison-style carbonate replacement mineralization may be present.

- (b) South of the (?) Nevada Fault, below and south of the Grand Prize Mine. As discussed previously, this fault is thought to dip shallowly northwards and explain why drillhole GP6 intersected ultrabasic at an unexpectedly shallow R.L. (Figures 71-72). If this interpretation is correct, the upper part of the ultrabasic mass must be present in this area in contact with the Grand Prize Fault. Given that the carbonate in the Razorback Mine is much thicker than the intersections north of the Nevada