

110

TYPE	CHARGEABILITY CLASS: 5+	RATING:
LOCATION	12400N/9600E continuing to west.	
APPARENT CHARGEABILITY PSUEUDOSECTION		
APPARENT RESISTIVITY PSUEUDOSECTION		
INTERP. DEPTH	End of line anomaly, only half defined.	
INTERP. WIDTH		
INTENSITY	3 x background.	
RESISTIVITY	- no supporting anomaly.	
METAL FACTOR		
GEOCHEMISTRY	C-horizon: minor Zn-Pb anomaly at 9350E (upto 1400, 300ppm) otherwise fairly low.	
GEOLOGY	Contact zone between qtz phyric lava (to east) and M.g. chloritic qtz-feldspar xtal tuffs. Silicified zones upto 1m wide with upto 5% dissem pyrite exposed in Pit at 9625-9630E.	
OTHER GEOPHYSICS	Magnetics: flat.	
TOPO/VEGETATION COMMENTS	Requires IP extension to west.	
RECOMMENDATION	Extend IP to west.	