



δ  $\gamma_{\delta_2}$ BEISHAN MIN NANSHAN MIN H 16 γδ, ų 20  $\gamma_{\delta_2}$ γδ,  $Q_4$  $Q_4$ 78, Legend Quaternary clay debris Jurassic Upper breccia Ja granitello Predicted Fault  $\gamma_s$ Vein type Au Cu γ, plagiogranite δ quartzdiorite Location of depo mineral type; drill section granodiorite(1)  $\gamma_{\delta}$ γ<sub>δ2</sub> granodiorite(2) Geological boundary  $\gamma_{\delta_2}$ γ,

Figure 4.7 Hunchun - Location and Project Area Geology