

Snafu Area 2002 Rock Rep Sample Descriptions		
Number	Description	Target
97175	Grey mudstone-chert with trace to 0.5% disseminated fine grained pyrite. Hairline fractures.	7
97176	White quartz veins, <10cm thick, approx horizontal, irregularly spaced and thickness, crossing green carb alt andesite dyke, coxcomb textures, vuggy.	7
97177	Random grab over 2m width of green chl-carb alt dyke with tr-0.5% disseminated arspy and tr py. Very similar to dykes in Keno Hill camp. Another dyke 8m to the north with the same trend.	7
97664	Carbonaceous rusty weathering black argillite. Moderately well foliated. Chert bands. Cleavage 85/20s. Bedding 125/74s.	7
97665	Discontinuous outcrop of rusty weathering argillaceous siltstone with boudins of chert becoming light grey-green mudstone. Sample of qz vnlets. Foliation 100/?	7
97667	Bright red, rusty weathered massive chert. Argillaceous clay seam 0.5m wide.	7
97182	Hematite red stained light-dark grey limestone breccia locally brecciated with dark grey calcite veinlets. Exposed over 2m x 10m area in gully, related to calcite vein-fault zone perpendicular to gully.	5
97626	Beige/buff crystal-ash tuff outcrop. Yellow/orange oxide stains on fractures.	5
97712	Subcrop of brown weathering dark gray fine grained gabbro dyke trending 350/40NE. Vesicles filled with olivine crystals to 2mm size.	5
97713	Buff pink weathering dolomitized limestone with calcite fracture coatings, calcite veinlets and drusy quartz veinlets; subcrop	5
56371	Fault zone sample of red hematite granules at gossan patch; dogstooth calcite float shows primary textures.	5
JVR022	white grey weathering massive limestone o/c; local red rusty fracture surfaces; bedding 350/80E; avg mag sus, no-pin mode 0.03.	5
RH2039	Brecciated, calcite cemented fault zone; minor pink weathering.	5
FA02039	felsenmeer patch 5m x 3m of grey weathering, fine-grained subvolcanic/greywacke with trace disseminated fine grained pyrite.	3
FA02040	Calcareous greywacke/subvolcanic subcrop with trace disseminated, fine grained pyrite.	3
RH2038	Black chert interbedded with brecciated grey limestone. Sample 97624 collected 25m down gully.	2
97624	Red stained and weathering hematite rich bed in dark grey limestone, locally brecciated by calcite veinlets. Photo taken.	2