

037

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No.	Description	Sn	W03	Soil Sn	As ppm
344	Qtz. minor tourm, \approx 2m wide with py-iron cores.				
347	Qtz. py tourm, 3m wide, 270.90 drive (3m long) & trenching				
348	Qtz. py tourm, 3 wide, 270.90, with 2 pits 3-4m deep, minor py, As				
357	Qtz. minor tourm 090° , trench/ slope 000° 6m deep x 15m long				
358	Tourm nodules in diffuse zone, pit				
360	Qtz. tourm, chlorite $297-312^{\circ}$ trench 0.5m deep Qtz. sericite 354.90, 2-3m wide Qtz. minor sericite & tourm 022.90 Qtz. with chl-actinolite, tourm 002.90				
362	Qtz. minor sericite/musc with fine tourm segregations 032° , 3-4m wide				
363	Aplite, griesenized 310° , 2m wide in medium grained white Aplite griesenized 215.90 trenching				
364	Aplite - tourmalinized - griesenized 027.80° pit > 3m deep Qtz. tourm 022.80 1m wide, pit 1m deep				
365	Qtz. tourm. actino/chl, 007.90° pit 3m deep, 5m long Qtz. tourm. actino/chl with py 007.90° , pit > 3m deep				
373	Small outcrop (xenolith) of m-c R/W in med W with disseminated KoS2				
374	Sericite minor py 197° approx trend, 5m wide				
375	Qtz. musc minor py, 212° , pit 1.5m deep				
394	Sericite with spec' hem' 352.80 & 267.70 two main joint sets in f-m granite - sericitized				
395	Qtz. tourm. sericite, 337.80, 1metre wide				
399	Sericite with patchy spec' hem', minor silicification, 137° approx trend, 5m wide				
400	Sericite qtz. tourm spec hem 190°				
447	Partial replacement of folds by hematite in M-C R/W, near contact with fine white				