

Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH _____		FOOTAGE	AZIMUTH	DIP
EAST _____				
ELEVATION _____				
LOGGED BY _____				
DATE LOGGED _____				
MAP REFERENCE NO. _____		METHOD: _____		

COMPANY NAME _____
 PROPERTY NAME _____
 DRILLING CONTRACTOR _____
 ASSAYER _____
 PURPOSE OF HOLE _____

HOLE NO. _____
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.						
206.5	207.5	NE8	Hb-bio diorite, dk br; as 76.5-79										
207.5	216.75	1C0	Qtz-feldspathic bio-musc. schist; as 126.5-163.5										
216.75	218.25	NE8	Hb-bio diorite, dk br; as 76.5-79										
218.25	223	1C0	Bio-musc-gar-staur schist; dk brown, thinly banded, bio > musc platic schist at bottom of 456-75-12										
223	227.25	PE8	Hb-bio diorite; as 76.5-79										
227.25	233		Bio-musc-gar schist; as 218.25-223										
233	241	1C0	Qtz-feldspathic bio-musc. schist; as 126.5-163.5										
241	243		Hypersthene andalusite bearing pegmatite; cf. 163.5-164; post-D ₂										
243	300.75	1C0	Qtz-feldspathic bio-musc schist; as 126.5-163.5; S ₁ = 45° to c.a. @ 144'; S ₂ = 0° to c.a. 247'-248'; S ₃ = 70° to c.a. @ 249'; S ₄ = 50° to c.a. @ 249'; S ₅ = 0-20° to c.a. 270-274 (F4?? hinge); S ₆ = 60° to c.a. @ 275'; S ₇ = 50° to c.a. @ 299'										
300.75	562	NE8	Bio-hb diorite; med gray green, finely zoned (Hb-bio phenocrysts), unfoliated, massive, post-D ₂ diorite; unit becomes med gray brown 1-2' from upper and lower contact zones cf. 76.5-79										
562	574	1A2	interbedded sequence of quartzitic and ^{carbonaceous} chlor-chromite schists; med. yellowish gray green and black interbedded mafic and quartzitic schists; thinly banded 0.2"-2'; S ₁ = 60° to c.a. @ 563										
574	584		Garnet-chloropyroxene-epidote skarn; med. dk green with pink grossularite(?) garnet blotches; massive, variably calcareous skarn										

Notes: may be to high in section for 1A, may be 1C 1A here = 1A also shown in dev on a top

COLLAR:		HOLE SURVEY		
NORTH _____	FOOTAGE	AZIMUTH	DIP	
EAST _____				
ELEVATION _____				
LOGGED BY _____				
DATE LOGGED _____				
MAP REFERENCE NO. _____	METHOD:			

Diamond Drill Record

COMPANY NAME _____
 PROPERTY NAME _____
 DRILLING CONTRACTOR _____
 ASSAYER _____
 PURPOSE OF HOLE _____

HOLE NO. _____
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.						
99	102.5		and merging veinlet-like structures, slightly carbonaceous massive to poorly laminated, med xlline mon, magnetic unique lithological interval										
102.5	131.5	100	Musc - Bio - Chlor - Andul - Qtz - Garn Schist; as 48.5'-63' generally musc > bio > chlor										
131.5	134		GranoDiorite to Granite; light grey, mg, two feldspar - Qtz - musc - tourm (?) granite, post D ₂ dyke/sill										
134	138.5	100	Musc - Bio - Qtz - Andul - Schist; lt grey-beige with dk brown to black bio-rich bands, thinly to amastomosingly banded, bio sub equal to musc schist, non calcareous; trace pg (<1%) mineralization. Chloritic element absent. Only slightly porphyroblastic										
138.5	140.5		Two F-Span - Musc - Qtz - Tourm? Pegmatite; milky white - with grey Qtz crystals, coarsely xlline similar to pegmatite @ 48'. Post D ₂										
140.5	158.5	100	Musc - Bio - Chlor - Andul - Qtz - Garn Schist; as 48.5'-63' 102.5' - 131.5', generally musc > bio becoming musc >> bio down-hole. Reintroduction of green chloritic trace mineralization. Two inch pegmatite intrusives @ 142', @ 143' & @ 151'. Grey-White Bull Qtz vein @ 152'-153'. Several others 1"-3" Qtz veinlets scattered thruout. Bio + Andul ± Garn found in blebs rather than bands. Non-Calc S ₂ = 80° to c.a. @ 150.6'. Black core + Qtz veinlet (8") @ 157'-158'.										
158.5	161	1F583	Chlor - Clino - Amph (with Biotite interbands) Metabasite; massive to finely banded, lt green-grey chlor-clino-amph > bio-schist. Non-pelitic, slightly calcareous, probable metavolcanic origin										
161	172.5	100	Musc >> Bio - Qtz - Andul - Schist; as 48.5'-63', beige-grey colour diagnostic characteristic										
172.5	202	1A0	Interbanded Sequence of Musc - Bio - Andul - Qtz Schists and Chlor - Clino - Amph Metabasite; Schist is lt grey-brown, moderately porphyroblastic, slightly carbonaceous musc > bio schist. Also it is thinly to lamminaly banded. Metabasite (20'-30' of interval) is as 158.5'-202' and contains brown biotite interbands. S ₂ = 85° to c.a. @ 199'.										

Note: 1A0 here ≡ 1A0 as mapped above skarn in diversion ditch

COLLAR:		HOLE SURVEY		
NORTH _____	FOOTAGE	AZIMUTH	DIP	
EAST _____				
ELEVATION _____				
LOGGED BY _____				
DATE LOGGED _____				
MAP REFERENCE NO. _____	METHOD: _____			

Diamond Drill Record

COMPANY NAME _____
 PROPERTY NAME _____
 DRILLING CONTRACTOR _____
 ASSAYER _____
 PURPOSE OF HOLE _____

HOLE NO. _____
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.						
249.25	252.5		<u>Clino-Pyroxene-Epidote-Garnet-Sphene-Skarn</u> ; c.f. 242.5'-245'; however more coarsely xlline and the introduction of sphene?. Foliation is traceable. Sphene appears glassy and a dk amber brown moderately xlline mineral. All other description as 242.5'-245'	249.25	252.5								
252.5	259		<u>Calc-Sil-Phyllite Interbanded</u> ; as 211.5-213										
259	262		<u>Clino-Pyroxene-Epidote-Garnet-Sphene-Skarn</u> ; as 249.25'-252.5', c.f. 242.5'-245'	259	262								
262	264		<u>Massive Calc-Silicate</u> ; probable clino-pyroxene + calcite, pale green-grey, finely xlline. 6" calc-sil-phyll-mt-banded @262' as 211.5'-213'										
264	279		<u>Clino-Pyroxene-Epidote-Garnet-Sphene-Skarn</u> ; as 249.25'-252.5, c.f. 242.5'-245, Unit ranges from finely to coarsely xlline and banding/foliation reduces with coarseness. Lower contact is gradation over 1' zone.	264	279								
279	283		<u>Calc-Sil-Phyllite Interbanded</u> ; as 211.5'-213'										
283	285		<u>Clino-Pyroxene-Epidote-Garnet-Sphene ± Qtz Skarn</u> ; as 249.25-252.5', as/c.f. 242.5'-245'	283	285								
285	287		<u>Calc-Sil-Phyllite Interbanded</u> ; as 211.5'-213'										
287	294		<u>Clino-Pyroxene-Epidote-Fspon-Garnet ± Sphene Skarn</u> ; as 242.5-245. However introduction of a milky-grey feldspar and noticeable reduction in glassy minerals: Qtz/Sphene. Feldspar appears in crypto-crystalline form. Unit remains within overall skarn zone	287	294								
294	300.5		<u>Calc-Sil-Phyllite Interbanded</u> ; as 211.5-213, also minor (5'-10') skarn (as 287-294) interbands S ₂ = 70° to c.a. @ 300'										
300.5	319		<u>Clino-Pyroxene-Epidote-Fspon-Garnet-Sphene-Qtz Skarn</u> ; as 242.5-245 and 287-294, Becoming more clino-pyroxene rich downhole; ie more blotchy dk green and turquoise blue.	300.5	319								
319	322		<u>Metabasite</u> ; dk green, finely xlline, slightly foliated with calc-sil phyll interbands 210'										

Note: all as logged here belongs to skarn package

COLLAR:		HOLE SURVEY		
NORTH _____	FOOTAGE	AZIMUTH	DIP	
EAST _____				
ELEVATION _____				
LOGGED BY _____				
DATE LOGGED _____				
MAP REFERENCE NO. _____	METHOD:			

Diamond Drill Record

COMPANY NAME _____
 PROPERTY NAME _____
 DRILLING CONTRACTOR _____
 ASSAYER _____
 PURPOSE OF HOLE _____

HOLE NO. _____
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.						
446.5	462		Qtz - Two - Fspar - Bio - GRANODIORITE; Coarsely x-lined (max 1.1") lt grey, black speckled diorite similar to Anvil Batholith. Zone of bleached or broken core 458-460'.										
462	465	✓ OK	Clino - Px - Ep - Fspar - Garn - Sphene - Qtz SKARN; as 322-345.5 & 242.5-245, highly calcareous. Important re-introduction of unique rock.										
465	469.5	1A0 → 1A1	Qtz - Bio - Chlor - Clino - Amph - Schist; thinly banded alternating lt green-grey and dk purple-brown non calcareous. Unit begins to resemble calc-sil-phyllite interbanded downhole. S ₂ = 60° to c.a. @ 465.5'										
469.5	470.5	✓ OK	Clino - Px - Ep - Fspar - Garn - Sphene - Qtz - SKARN; as 242.5-245 & 462-465; rich in clino - px.										
470.5	484.5	1A0 → 1A1	Qtz - Bio - Chlor - Clino - Amph - Ep - Schist/Phyllite Transition; dk purple-brown-bio bands interspaced with blue-green-grey chlor-clino-amph and green-yellow-epidote. Eight Inch Post D ₂ Bull Qtz vein @ 472.5'. Two Inch Pegmatite Post D ₂ dike/cut @ 474'. Zone of Metabasite @ 176.5'-177.5'. Lt. Green Chlor - Clino - Amph - poorly banded lithology of probable metavolcanic origin. Qtz veins @ 480.5'										
484.5	512	1A0 → 1A8	Calc - Silicate Phyllite Interbanded; c.f. 211.5-213 and all calc-sil-phyll within the Faro map unit. Further scrutinization is suggested. This unit different from 211.5'-213' by its thinner to laminar banding. Biotite Phyllite > Chlor - Clino - Amph lithology. S ₂ = 60° to c.a. @ 501'; variably calcareous.										
512	522.75	1A0 → 1A8	Calc - Silicate Phyllite Interbanded; as 211.5'-213' & 484.5'-512'. However chlor-clino-amph calc sil lithology → biotite phyllite interbands. Vt-x-lined with weak foliation (except bio-phyll bands), variably calcareous.										
522.75	526	✓ OK	Clino - Px - Ep - Fspar - Garn - Sphene - Qtz - Skarn; as 242.5-245 & 469.5-470.5. Zone of pyrite rich 3% - 15% skarn between 524.5'-526'. Unit becomes more clino-px/ep rich downhole.										
526	537	1A0 → 1A8	Calc - Silicate Phyllite Interbanded; as 211.5-213 and 512'-522.75'										
537	552	1A0 → 1A8	Qtz - Bio - Musc - Schist & Calc - Sil - Phyllite Transition/Interbanded Sequence; c.f. 470.5-484.5'										

1A0 here = either
 1A in ditch or in
 73X-1 or main 1A
 in 75-11, 75C-75D

Best guess here is
 that 1A in 67F-2
 & 67F-3 = 1A
 assoc. w/ skarn in
 diversion ditch

COLLAR:	HOLE SURVEY			
	NORTH _____	FOOTAGE	AZIMUTH	DIP
	EAST _____			
	ELEVATION _____			
	LOGGED BY _____			
	DATE LOGGED _____			
MAP REFERENCE NO. _____	METHOD: _____			

Diamond Drill Record

COMPANY NAME _____
 PROPERTY NAME _____
 DRILLING CONTRACTOR _____
 ASSAYER _____
 PURPOSE OF HOLE _____

HOLE NO. _____
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.						
537	552	1A0-1A8	This sequence consists of thinly banded, finely xlinar, grey/dk purple-brown, bio musc schist and a densely biotitic, banded, calc-sil-phyllite of grey+yellow+blue-green chlor-clino-amph-ep assemblage. It is questionable as to whether this transition/interbanded sequence fits into the Faro — <i>No! its 1A</i> calc-sil-phyll map unit. Further investigation appropriate. $S_2 = 65^\circ$ to c.a @ 350'										
552	558		<u>Qtz-Two-Feldspar-Bio-Granodiorite</u> ; as 445.5-462 (NOTE 2" granodiorite zone at 549')										
558	558.5		<u>Qtz-Two-FSpgr-Tourm?-Pegmatite</u> ; as 138.5'-140.5'										
558.5	559.5	1A0	<u>Qtz-Bio-Schist</u> ; as 410'-414.5'										
559.5	561		<u>Qtz-Two-Fspar-Musc-Tourm-Pegmatite</u> ; as 138.5'-140.5' and 558'-558.5'										
561	565	1A0	<u>Qtz-Fspathic Bio Schist/Phyllite</u> ; It green-grey with dk purple-brown bio bands. Strongly foliated with numerous hinge zones as S_2 varies from sub-vertical to perpendicular to c.a. Thinly banded, non calcareous										
565	578	1A0-1A9	<u>Calc-Sil-Phyllite</u> interbanded; as 211.5-213 & 512-522.75. Variable bio phyll to chlor-clino amph ratio. Biotite ranges from dense (75%) to near absent within this unit. Some Qtz-fspathic rich sections. 9" Pegmatite as 138.5'-140.5' and 559.5-561 @ 570.										
578	586		<u>Qtz-Two-FSpgr-Bio-Granodiorite</u> ; as 445.5-462, unit also has a pegmatite element within. Minor $\leq 10\%$ Calc Sil-Phyll Interleaving. Post D_2										
586	612.5	1A	<u>Massive Calc Silicate Phyllite</u> ; c.f. 262-264 almost 100% chlor-clino amph assemblage weak banding, It blue-green. Typical Calc Sil Phyll Assemblage $S_2 = 75^\circ-85^\circ$ to c.a. @ 605', S_2 throughout interval is close to \perp to c.a. Pegmatite Zones @ 591.5-592.5 & 597.5-599					<i>This unit = base of skarn as exposed in diversion ditch</i>					

