



























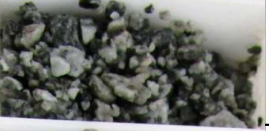










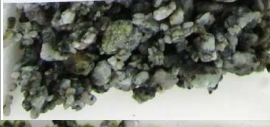
















FROM_FT	TO_FT	FROM_M	TO_M	PHOTOS	SAMPLE_NC	LITHA	COLOR	REDOX	OXIDE_MIN	OXIDE_PCT	VEIN	VEIN_PCT	AS_PCT	AS_FORM	SULF1	SULF1_PCT	SULF1_FORI	ALT-1	ALT-1_FORM	ALT-1_INT	COMMENTS / DESCRIPTION	SAMPLE_NC	Au (ppm)
0	4	0.00	1.22			Overburden															No Recovery	-	-
4	9	1.22	2.74		W811368	QFP, Grano diorite	orange-brown	moderate trace	limonite, goethite	10 0.2					pyrite	0.2		chlorite	selective	trace	50% fine grained monzonite with minor fine hbl-probable qfp, limonite fracture fillings; some goethite knots, trace pyrite; 50% medium grained, equigranular granodiorite with variable hbl, biotite; mafics variably partly replaced by chlorite and	W811368	0.022
9	14	2.74	4.27		W811369	QFP, Grano diorite	grey-white	weak	limonite	2					pyrite	1	oxcopy dissem				most qfp monzonite (seen at drill site) with minor granodiorite as above, trace limonite fracture fillings, 1% oxidized cubic pyrite; nonmagnetic	W811369	0.060
14	19	4.27	5.79		W811370	QFP, Grano diorite	grey-white	weak	limonite	2					pyrite	0.5		clay chlorite	selective	moderate weak	less qfp monzonite (30%) which is moderate clay altered; 70% minor granodiorite as above with weak chlorite; weak limonite fracture fillings, trace fine pyrite; nonmagnetic	W811370	0.014
19	22	5.79	6.71		W811371	Grano diorite, QFP	grey-green	trace	goethite	0.2								chlorite	selective	moderate	most granodiorite as above; trace goethite blebs, moderate chlorite alteration, very weak sericite, nonmagnetic	W811371	0.007
22	27	6.71	8.23		W811372	Grano diorite, QFP	grey-green	none							pyrite	0.2	oxcopy	chlorite	selective	moderate	most granodiorite as above; trace oxidized cubic pyrite, moderate chlorite alteration, very weak sericite, nonmagnetic	W811372	0.000
27	32	8.23	9.75		W811373	Grano diorite, QFP	grey-green	weak trace	limonite hematite	2 0.2					pyrite	0.2	oxcopy	chlorite	selective	moderate	most granodiorite as above; minor limonite and trace hematite fracture fillings, trace oxidized cubic pyrite, moderate chlorite alteration, very weak sericite, nonmagnetic	W811373	0.039
32	37	9.75	11.28		W811374	Grano diorite, QFP	grey-green, bit orange	none	limonite	3								chlorite	selective	moderate	most granodiorite as above; weak limonite fracture fillings, moderate chlorite alteration, very weak sericite, nonmagnetic	W811374	0.028
37	42	11.28	12.80		W811375	Grano diorite, QFP	grey-green, bit orange	weak	limonite	3								chlorite	selective	moderate	most granodiorite as above; weak limonite fracture fillings, moderate chlorite alteration, weak sericite, nonmagnetic, weak calcareous	W811375	0.019







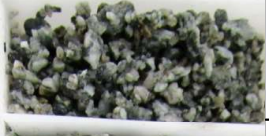


FROM_FT	TO_FT	FROM_M	TO_M	PHOTOS	SAMPLE_NC	LITHA	COLOR	REDOX	OXIDE_MIN	OXIDE_PCT	VEIN	VEIN_PCT	AS_PCT	AS_FORM	SULF1	SULF1_PCT	SULF1_FOR1	ALT-1	ALT-1_FORM	ALT-1_INT	COMMENTS / DESCRIPTION	SAMPLE_NC	Au (ppm)
42	47	12.80	14.33		W811376	Grano diorite, QFP	grey-green, bit orange	weak	limonite	4					pyrite	0.2	cubic	chlorite	selective	weak	most granodiorite as above; weak limonite fracture fillings, trace disseminated cubic pyrite, weak chlorite alteration, nonmagneticweak sericite - possibly related to contact All granodiorite below 47'	W811376	0.017
47	52	14.33	15.85		W811377	Grano diorite	grey-green	trace	limonite	0.2					pyrite	0.2		chlorite	selective	weak	most granodiorite as above; weak limonite fracture fillings, trace disseminated pyrite, weak chlorite alteration, weak sericite, nonmagnetic	W811377	0.027
52	57	15.85	17.37		W811378	Grano diorite	grey-green	trace	limonite	0.2					pyrite	0.2	dissem	chlorite epidote	selective	weak	granodiorite, trace limonite fracture fillings, trace disseminated pyrite, weak chlorite alteration, trace epidote, trace magnetic	W811378	0.019
57	62	17.37	18.90		W811379	Grano diorite	grey-green	trace	limonite	0.2					pyrite	0.2	dissem	chlorite epidote	selective	weak	granodiorite, trace limonite fracture fillings, trace disseminated pyrite, weak chlorite alteration, trace epidote, trace sericite?, trace magnetic	W811379	0.017
62	67	18.90	20.42		W811380	Grano diorite	grey-green	none							pyrite	0.5	dissem	chlorite epidote	selective	weak	granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, trace sericite?, trace magnetic	W811380	0.011
67	72	20.42	21.95		W811381	Grano diorite	grey-green	none							pyrite	0.5	dissem	chlorite epidote	selective	weak	granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, trace magnetic	W811381	0.012
72	77	21.95	23.47		W811382	Grano diorite	grey-green	none							pyrite	0.5	dissem	chlorite epidote	selective	moderate	granodiorite, trace disseminated pyrite, moderate chlorite alteration, weak epidote, trace magnetic	W811382	0.010
77	82	23.47	24.99		W811383	Grano diorite	grey-green	none							pyrite	0.2	dissem	chlorite epidote	selective	weak	granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, weakly magnetic	W811383	0.021
82	87	24.99	26.52		W811384	Grano diorite	grey-green, bit orange	moderate	limonite	10					pyrite	0.2	dissem	chlorite epidote	selective	moderate	granodiorite, moderate limonite fracture fillings, trace disseminated pyrite, moderate chlorite alteration, weak epidote, weakly magnetic	W811384	0.217




FROM_FT	TO_FT	FROM_M	TO_M	PHOTOS	SAMPLE_NC	LITHA	COLOR	REDOX	OXIDE_MIN	OXIDE_PCT	VEIN	VEIN_PCT	AS_PCT	AS_FORM	SULF1	SULF1_PCT	SULF1_FORI	ALT-1	ALT-1_FORM	ALT-1_INT	COMMENTS / DESCRIPTION	SAMPLE_NC	Au (ppm)	
87	92	26.52	28.04		W811385	Grano diorite	grey- green	trace	limonite	1					pyrite	0.5	dissem	chlorite epidote	selective	weak trace		granodiorite, trace limonite fracture fillings, trace disseminated pyrite, weak chlorite alteration, trace epidote, weakly magnetic	W811385	0.043
92	97	28.04	29.57		W811386	Grano diorite	grey- green, trace orange	weak	limonite	3					pyrite	0.2	dissem	chlorite epidote	selective	weak- moderate		granodiorite, weak limonite fracture fillings, trace disseminated pyrite, weak-moderate chlorite alteration, minor epidote, weakly magnetic	W811386	0.136
97	102	29.57	31.09		W811387	Grano diorite	grey- green	trace	limonite	0.5								chlorite epidote	selective	weak trace		granodiorite, trace limonite fracture fillings, weak chlorite alteration, trace epidote, trace magnetic	W811387	0.027
102	107	31.09	32.61		W811388	Grano diorite	grey- green	trace	limonite	1					pyrite	0.2	dissem	chlorite epidote	selective	weak trace		granodiorite, trace limonite fracture fillings, trace disseminated pyrite, weak chlorite alteration, trace epidote, trace magnetic	W811388	0.010
107	112	32.61	34.14		W811389	Grano diorite	grey- green	trace	limonite	0.1					pyrite	0.5	dissem	chlorite epidote	selective	weak trace		granodiorite, trace limonite fracture fillings, trace disseminated pyrite, weak chlorite alteration, trace epidote, trace magnetic	W811389	0.013
112	117	34.14	35.66		W811390	Grano diorite	grey- green	trace	limonite	0.5					pyrite	0.5	dissem	chlorite epidote	selective	weak trace		granodiorite, trace limonite fracture fillings, trace disseminated pyrite, weak chlorite alteration, trace epidote, trace magnetic	W811390	0.019
117	122	35.66	37.19		W811391	Grano diorite	grey- green	trace	limonite	1					pyrite	0.5	dissem	chlorite	selective	very weak		granodiorite, trace limonite fracture fillings, trace disseminated pyrite, very weak chlorite alteration, nonmagnetic	W811391	0.088
122	127	37.19	38.71		W811392	Grano diorite	grey- green	none							pyrite	0.1	dissem	chlorite	selective	weak- moderate		granodiorite, trace disseminated pyrite, weak - moderate chlorite alteration, nonmagnetic	W811392	0.135
127	132	38.71	40.23		W811393	Grano diorite	grey- green	none										chlorite	selective	weak- moderate		granodiorite, weak - moderate chlorite alteration, nonmagnetic	W811393	0.013

FROM_FT	TO_FT	FROM_M	TO_M	PHOTOS	SAMPLE_NC	LITHA	COLOR	REDOX	OXIDE_MIN	OXIDE_PCT	VEIN	VEIN_PCT	AS_PCT	AS_FORM	SULF1	SULF1_PCT	SULF1_FOR1	ALT-1	ALT-1_FORM	ALT-1_INT	COMMENTS / DESCRIPTION	SAMPLE_NC	Au (ppm)
132	137	40.23	41.76		W811394	Grano diorite	grey- green	none							pyrite	0.1	dissem	chlorite epidote	selective	weak- moderate, trace	granodiorite, trace disseminated pyrite, weak - moderate chlorite alteration, moderately magnetic	W811394	0.016
137	142	41.76	43.28		W811395	Grano diorite	grey- green	trace	limonite	0.1								chlorite epidote	selective	weak very trace	granodiorite, trace limonite, weak chlorite alteration, very trace epidote, weaky magnetic and calcareous	W811395	0.007
142	147	43.28	44.81		W811396	Grano diorite	grey- green	trace	limonite	0.1					pyrite	0.2	dissem	chlorite epidote	selective	weak very trace	granodiorite, trace limonite, trace disseminated pyrite, weak chlorite alteration, very trace epidote, weaky magnetic	W811396	0.038
147	152	44.81	46.33		W811397	Grano diorite	grey- green	trace	limonite	0.1					pyrite	0.2	dissem	chlorite epidote	selective	very weak trace	granodiorite, trace limonite, trace disseminated pyrite, very weak chlorite alteration, trace epidote, weaky magnetic	W811397	0.016
152	157	46.33	47.85		W811398	Grano diorite	grey- green	trace	limonite	0.1								chlorite epidote	selective	very weak trace	granodiorite, trace limonite, very weak chlorite alteration, trace epidote, weaky magnetic	W811398	0.007
157	162	47.85	49.38		W811399	Grano diorite	grey- green	trace	limonite	0.1					pyrite	0.2	dissem	chlorite epidote	selective	very weak very trace	granodiorite, trace limonite, trace disseminated pyrite, very weak chlorite alteration, very trace epidote, weaky magnetic	W811399	0.000
162	167	49.38	50.90		W811400	Grano diorite	grey- green, trace orange	trace	limonite	0.5					pyrite	0.2	dissem	chlorite epidote	selective	weak trace	granodiorite, trace limonite, trace disseminated pyrite, weak chlorite alteration, trace epidote, weaky magnetic	W811400	0.010
167	172	50.90	52.43		W811401	Grano diorite	grey- green, trace orange	trace	limonite	1					pyrite	0.2	dissem	chlorite epidote	selective	very weak very trace	granodiorite, trace limonite, trace disseminated pyrite, very weak chlorite alteration, very trace epidote, weaky magnetic	W811401	0.016
172	177	52.43	53.95		W811402	Grano diorite	grey- green, trace orange	trace	limonite	0.1								chlorite epidote	selective	very weak very trace	granodiorite, trace limonite, very weak chlorite alteration, very trace epidote, weaky magnetic	W811402	0.016

FROM_FT	TO_FT	FROM_M	TO_M	PHOTOS	SAMPLE_NC	LITHA	COLOR	REDOX	OXIDE_MIN	OXIDE_PCT	VEIN	VEIN_PCT	AS_PCT	AS_FORM	SULF1	SULF1_PCT	SULF1_FOR1	ALT-1	ALT-1_FORM	ALT-1_INT	COMMENTS / DESCRIPTION	SAMPLE_NC	Au (ppm)	
177	182	53.95	55.47		W811403	Grano diorite	grey- green	trace	limonite	0.1								chlorite epidote	selective	weak		granodiorite, trace limonite, weak chlorite alteration, weak epidote, trace magnetic	W811403	0.007
182	187	55.47	57.00		W811404	Grano diorite	grey- green	trace	limonite	0.1								chlorite epidote	selective	weak		granodiorite, trace limonite, weak chlorite alteration, weak epidote, trace magnetic	W811404	0.005
187	192	57.00	58.52		W811405	Grano diorite	grey- green	trace	limonite	0.1								chlorite epidote	selective	weak		granodiorite, trace limonite, weak chlorite alteration, weak epidote, weakly magnetic	W811405	0.006
192	197	58.52	60.05		W811406	Grano diorite	grey- green	none							pyrite	0.3	dissem	chlorite epidote	selective	weak		granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, moderately magnetic	W811406	0.016
197	202	60.05	61.57		W811407	Grano diorite	grey- green	none							pyrite	0.2	dissem	chlorite epidote	selective	weak		granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, weakly magnetic, trace calcareous	W811407	0.005
202	207	61.57	63.09		W811408	Grano diorite	grey- green	none							pyrite	0.2	dissem	chlorite epidote	selective	weak		granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, weakly magnetic, trace calcareous	W811408	0.007
207	212	63.09	64.62		W811409	Grano diorite	grey- green	none							pyrite	0.5	blebs	chlorite epidote	selective	weak		granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, weakly magnetic, trace calcareous	W811409	0.010
212	217	64.62	66.14		W811410	Grano diorite	grey- green	trace							pyrite	0.1	dissem	chlorite epidote	selective	weak		granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, trace magnetic, trace calcareous, orange calcite	W811410	0.006
217	222	66.14	67.67		W811411	Grano diorite	grey- green	none							pyrite	0.2	dissem	chlorite epidote	selective	weak		granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, trace magnetic, trace calcareous, orange calcite	W811411	0.005

FROM_FT	TO_FT	FROM_M	TO_M	PHOTOS	SAMPLE_NC	LITHA	COLOR	REDOX	OXIDE_MIN	OXIDE_PCT	VEIN	VEIN_PCT	AS_PCT	AS_FORM	SULF1	SULF1_PCT	SULF1_FOR1	ALT-1	ALT-1_FORM	ALT-1_INT	COMMENTS / DESCRIPTION	SAMPLE_NC	Au (ppm)
222	227	67.67	69.19		W811412	Grano diorite	grey- green	none										chlorite epidote	selective	weak	granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, weakly magnetic, trace calcareous	W811412	0.000
227	232	69.19	70.71		W811413	Grano diorite	grey- green	none							pyrite	0.1	dissem	chlorite epidote	selective	weak	granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, moderately magnetic, trace calcareous, orange calcite	W811413	0.006
232	237	70.71	72.24		W811414	Grano diorite	grey- green	none							pyrite	0.1	dissem	chlorite epidote	selective	weak	granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, moderately magnetic, trace calcareous	W811414	0.006
237	242	72.24	73.76		W811415	Grano diorite	grey- green	none										chlorite epidote	selective	weak	granodiorite, weak chlorite alteration, weak epidote, moderately magnetic, trace calcareous	W811415	0.005
242	247	73.76	75.29		W811416	Grano diorite	grey- green	none							pyrite	0.1	blebs	chlorite epidote	selective	weak	granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, moderately magnetic, trace calcareous	W811416	0.014
247	252	75.29	76.81		W811417	Grano diorite	grey- green	none							pyrite	0.2	blebs	chlorite epidote	selective	weak	granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, moderately magnetic, trace calcareous	W811417	0.006
252	257	76.81	78.33		W811418	Grano diorite	grey- green	none										chlorite epidote	selective	weak	granodiorite, weak chlorite alteration, weak epidote, moderately magnetic, trace calcareous, orange calcite	W811418	0.000
257	262	78.33	79.86		W811419	Grano diorite	grey- green	none							pyrite	0.2	blebs	chlorite epidote	selective	weak	granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, moderately magnetic, trace calcareous, orange calcite	W811419	0.012
262	267	79.86	81.38		W811420	Grano diorite	grey- green	none							pyrite	0.2	blebs	chlorite epidote	selective	weak	granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, moderately magnetic, trace calcareous, orange calcite	W811420	0.011

FROM_FT	TO_FT	FROM_M	TO_M	PHOTOS	SAMPLE_NC	LITHA	COLOR	REDOX	OXIDE_MIN	OXIDE_PCT	VEIN	VEIN_PCT	AS_PCT	AS_FORM	SULF1	SULF1_PCT	SULF1_FOR1	ALT-1	ALT-1_FORM	ALT-1_INT	COMMENTS / DESCRIPTION	SAMPLE_NC	Au (ppm)
267	272	81.38	82.91		W811421	Grano diorite	grey- green	none							pyrite	0.1	dissem	chlorite epidote	selective	weak trace	granodiorite, trace disseminated pyrite, weak chlorite alteration, trace epidote, moderately magnetic, trace calcareous, orange calcite	W811421	0.013
272	277	82.91	84.43		W811422	Grano diorite	grey- green	none										chlorite epidote	selective	weak trace	granodiorite, weak chlorite alteration, trace epidote, moderately magnetic, trace calcareous	W811422	0.000
277	282	84.43	85.95		W811423	Grano diorite	grey- green	none										chlorite epidote	selective	weak trace	granodiorite, weak chlorite alteration, trace epidote, moderately magnetic, trace calcareous	W811423	0.009
282	287	85.95	87.48		W811424	Grano diorite	grey- green	none										chlorite epidote	selective	weak trace	granodiorite, weak chlorite alteration, weak epidote, moderately magnetic, trace calcareous	W811424	0.010
287	292	87.48	89.00		W811425	Grano diorite	grey- green	none							pyrite	0.1	dissem	chlorite epidote	selective	weak	granodiorite, trace disseminated pyrite, weak chlorite alteration, weak epidote, weakly magnetic, trace calcareous	W811425	0.078
292	297	89.00	90.53		W811426	Grano diorite	grey- green	none							pyrite	0.1	dissem	chlorite epidote	selective	trace	granodiorite, trace disseminated pyrite, trace chlorite alteration, trace epidote, moderately magnetic, trace calcareous	W811426	0.007
297	302	90.53	92.05		W811427	Grano diorite	grey- green	none							pyrite	0.1	dissem	chlorite epidote	selective	trace	granodiorite, trace disseminated pyrite, trace chlorite alteration, trace epidote, moderately magnetic, trace calcareous, orange calcite	W811427	0.009
302	307	92.05	93.57		W811428	Grano diorite	grey- green	none							pyrite	0.1	dissem	chlorite epidote	selective	trace	granodiorite, trace disseminated pyrite, trace chlorite alteration, trace epidote, moderately magnetic, trace calcareous, orange calcite	W811428	0.000
307	312	93.57	95.10		W811429	Grano diorite	grey- green	none							pyrite	0.1	dissem	chlorite epidote	selective	trace	granodiorite, trace disseminated pyrite, trace chlorite alteration, trace epidote, moderately magnetic, trace calcareous, orange calcite	W811429	0.006

FROM_FT	TO_FT	FROM_M	TO_M	PHOTOS	SAMPLE_NC	LITHA	COLOR	REDOX	OXIDE_MIN	OXIDE_PCT	VEIN	VEIN_PCT	AS_PCT	AS_FORM	SULF1	SULF1_PCT	SULF1_FORI	ALT-1	ALT-1_FORM	ALT-1_INT	COMMENTS / DESCRIPTION	SAMPLE_NC	Au (ppm)
312	317	95.10	96.62		W811430	Grano diorite	grey- green	none							pyrite	0.1	dissem	chlorite epidote	selective	trace	granodiorite, trace disseminated pyrite, trace chlorite alteration, trace epidote, moderately magnetic, trace calcareous, orange calcite	W811430	0.007
317	322	96.62	98.15		W811431	Grano diorite	grey- green	none							pyrite	0.1	dissem	chlorite epidote	selective	trace	granodiorite, trace disseminated pyrite, trace chlorite alteration, trace epidote, moderately magnetic, trace calcareous, orange calcite	W811431	0.007
322	327	98.15	99.67		W811432	Grano diorite	grey- green	none							pyrite	1.1	dissem	chlorite epidote	selective	trace	granodiorite, trace disseminated pyrite, trace chlorite alteration, trace epidote, moderately magnetic, trace calcareous, orange calcite End of Hole: 327 ft, 99.67m	W811432	0.006