

## ARD sAMPLING

				DHID	From	To	Au_g/t	Lithologic Description	DHID	from	to	m	Wt / g	
ABNA	Granite hosted ore	1	1 sample of oxide ore	ABDD013	7	8	3.40	granite	ABDD013	7.00	8.00	1	1070.5	
		2	1 sample of fresh ore with trace to 0.5% sulphide	ABRDD165	129	130	1.52	granite	ABRDD165	129.32	129.80	0.48	531.2	
		3	1 sample of fresh ore with 0.5 to 2% sulphide	ABPT044	65	71		granite	ABPT044	69.30	69.79	0.49	499.2	
		4	1 sample of fresh ore with 2 to 4 % sulphide	ABRDD163	128	130		granite	ABRDD163	129.20	129.67	0.47	506.7	
		5	1 sample of fresh ore with > 4% sulphide	ABPT044	73	75		granite	ABPT044	74.26	74.76	0.50	252.30	
													-	
	Granite hosted waste	6	1 sample of oxide waste	ABDD089	19	21		fsp porphyry	ABDD089	19.60	19.97	0.37	562.40	
		7	1 sample of fresh waste rock with trace to 1% sulphide	ABDD089	83	88		fsp porphyry	ABDD089	83.51	83.76	0.25	509.10	
		8	1 sample of fresh waste rock with > 1% sulphide	ABDD089	90	107		fsp porphyry	ABDD089	94.28	94.50	0.22	539.30	
													-	
	Sediment hosted ore	9	1 sample of oxide ore	NONE										-
		10	1 sample of fresh ore with trace to 0.5% sulphide	ABDD089	80	81	1.39	wacke	ABDD089	79.96	80.46	0.50	532.70	
		11	1 sample of fresh ore with 0.5 to 2% sulphide	ABDD089				wacke	ABDD089	78.42	78.76	0.34	745.60	
		12	1 sample of fresh ore with 2 to 4 % sulphide	ABDD089				wacke	ABDD089	80.74	81.00	0.26	639.40	
		13	1 sample of fresh ore with > 4% sulphide	??					ABDD089	79.68	79.93	0.25	667.30	
													-	
Sediment hosted waste	14	1 sample of oxide waste	ABDD089	7	18		wacke	ABDD089	11.90	12.16	0.26	520.50		
	15	1 sample of fresh waste rock with trace to 1% sulphide	ABDD089	57	67		wacke	ABDD089	60.29	60.49	0.20	509.80		
	16	1 sample of fresh waste rock with > 1% sulphide	ABDD089				wacke	ABDD089	64.4	64.70	0.30	784.80		
												-		
AF-GAP	Granite hosted ore	1	1 sample of oxide ore	ABDD102	45.5	48.5	6.9	feldspar porphyry	ABDD102	47.00	48.50	1.50	576.50	
		2	1 sample of fresh ore with trace to 0.5% sulphide	ABDD032	193	196		granite	ABDD032	195.00	195.54	0.54	578.00	
		3	1 sample of fresh ore with 0.5 to 2% sulphide	ABDD032	186	187	1.29	granite	ABDD032	186.10	186.60	0.50	529.90	
		4	1 sample of fresh ore with 2 to 4 % sulphide	ABRDD340	?	?		granite	ABRDD340	133.00	133.52	0.52	558.20	
		5	1 sample of fresh ore with > 4% sulphide	ABRDD340	129	142		granite	ABRDD340	134.70	135.28	0.58	634.90	
													-	
	Granite hosted waste	6	1 sample of oxide waste	ABDD102	36	44		feldspar porphyry	ABDD102	38.00	39.50	1.50	1146.20	
		7	1 sample of fresh waste rock with trace to 1% sulphide	ABDD102	122	127		feldspar porphyry	ABDD102	123.52	123.80	0.28	581.50	
		8	1 sample of fresh waste rock with > 1% sulphide	ABDD102	133	139		feldspar porphyry	ABDD102	135.55	136.73	1.18	596.20	
													-	
	Sediment hosted ore	9	1 sample of oxide ore	ABDD101	32	35	1.15	wacke	ABDD101	33.50	35.00	1.50	681.90	
		10	1 sample of fresh ore with trace to 0.5% sulphide	ABDD101	87	88	0.63	wacke	ABDD101	87.10	87.40	0.30	563.60	
		11	1 sample of fresh ore with 0.5 to 2% sulphide	ABRDD338	77	78	0.62	wacke	ABRDD338	77.20	77.70	0.50	519.10	
		12	1 sample of fresh ore with 2 to 4 % sulphide	ABDD102				wacke	ABDD102	116.53	116.82	0.29	591.30	
		13	1 sample of fresh ore with > 4% sulphide	ABDD102	114	116		wacke	ABDD102	115.91	116.53	0.62	550.80	
													-	
Sediment hosted waste	14	1 sample of oxide waste	ABDD032	20	40		wacke	ABDD032	31.88	31.98	0.10	522.00		
	15	1 sample of fresh waste rock with trace to 1% sulphide	ABRDD208	91	110		wacke	ABRDD208	92.00	93.00	1.00	901.80		
	16	1 sample of fresh waste rock with > 1% sulphide	ABRDD208	111	129		graphitic phyllite	ABRDD208	113.96	114.20	0.24	508.20		
												-		
	Granite hosted ore	1	1 sample of oxide ore	AFRC004	8	12		granite	AFRC012	32.00	36.00	4.00	1926.50	
		2	1 sample of fresh ore with trace to 0.5% sulphide	FBDD038	109	110	1.32	granite	FBDD038	109.00	109.50	0.50	577.00	
		3	1 sample of fresh ore with 0.5 to 2% sulphide	FBDD038	84	85	3.31	granite	FBDD038	84.16	84.72	0.56	559.20	
		4	1 sample of fresh ore with 2 to 4 % sulphide	FBDD039				granite	FBDD039	156.12	156.72	0.60	586.70	
		5	1 sample of fresh ore with > 4% sulphide	FBDD039	125	130	6.44	granite	FBDD039	125.51	126.14	0.63	553.70	
													-	
	Granite hosted waste	6	1 sample of oxide waste						FBDD009	25.91	26.90	0.99	850.70	
		7	1 sample of fresh waste rock with trace to 1% sulphide	FBDD038	123	126		granite	FBDD038	123.13	123.38	0.25	501.30	
		8	1 sample of fresh waste rock with > 1% sulphide	FBDD039	185	191		feldspar porphyry	FBDD039	187.05	187.65	0.60	630.50	
													-	
	Sediment hosted ore	9	1 sample of oxide ore	NONE					FBDD009	32.00	33.21	1.21	1136.70	
		10	1 sample of fresh ore with trace to 0.5% sulphide	??					FBDD020	71.63	71.93	0.30	567.80	
		11	1 sample of fresh ore with 0.5 to 2% sulphide	??					FBDD008	146.32	146.62	0.30	584.90	
		12	1 sample of fresh ore with 2 to 4 % sulphide	FBDD008	?				FBDD008	193.58	193.86	0.28	797.90	
	13	1 sample of fresh ore with > 4% sulphide	FBDD008	190	193		wacke	FBDD008	192.46	192.76	0.30	745.10		
												-		
Sediment hosted waste	14	1 sample of oxide waste	FBDD039	6.5	15.5		phyllite	FBDD039	11.00	12.50	1.50	1316.30		

## ARD sAMPLING

FOBINSO		15	1 sample of fresh waste rock with trace to 1% sulphide	FBDD039	90	96		graphitic phyllite	FBDD040	92.42	92.64	0.22	547.70
		16	1 sample of fresh waste rock with > 1% sulphide	FBDD039	80	84		wacke	FBDD039	80.00	80.28	0.28	505.10
EQU-NORTH	Granite hosted ore	1	1 sample of oxide ore	AKRDD116	8	12	0.67	granite	AKRDD116	8.00	12.00	4.00	2466.6
		2	1 sample of fresh ore with trace to 0.5% sulphide	ADD065	??			granite	ADD065	61.09	61.29	0.20	507.30
		3	1 sample of fresh ore with 0.5 to 2% sulphide	ADD118	32	33	2.71	granite	ADD118	32.22	32.48	0.26	518.20
		4	1 sample of fresh ore with 2 to 4 % sulphide	ADD065	73	86		granite	ADD065	80.63	81.08	0.45	514.50
		5	1 sample of fresh ore with > 4% sulphide	ADD118	103	109		granite	ADD118	103.00	103.50	0.50	503.00
													-
	Granite hosted waste	6	1 sample of oxide waste	ADD008	5	20		granite	ADD008	4.57	12.19	7.62	1534.90
		7	1 sample of fresh waste rock with trace to 1% sulphide	AKRC047				granite	AKRC047	76.00	78.00	2.00	1714.90
		8	1 sample of fresh waste rock with > 1% sulphide	or AKRC 103?				granite	AKRC 103	89.00	90.00	1.00	1379.60
													-
	Sediment hosted ore	9	1 sample of oxide ore	NONE					AKRDD105	3.00	4.00	1.00	1388.30
		10	1 sample of fresh ore with trace to 0.5% sulphide	ADD065	??			granite	ADD065	86.56	87.00	0.44	534.70
		11	1 sample of fresh ore with 0.5 to 2% sulphide	ADD007	??				ADD007	76.18	76.84	0.66	510.10
		12	1 sample of fresh ore with 2 to 4 % sulphide	ADD065	37	38	2.34	wacke	ADD065	37.00	37.55	0.55	544.40
		13	1 sample of fresh ore with > 4% sulphide	ADD007	??				ADD007	104.00	104.63	0.63	730.50
													-
Sediment hosted waste	14	1 sample of oxide waste	ADD009	4.5	35		wacke	ADD009	8.00	8.12	0.12	598.60	
	15	1 sample of fresh waste rock with trace to 1% sulphide	ADD009	82	85		wacke	ADD007	85.16	85.41	0.25	582.10	
	16	1 sample of fresh waste rock with > 1% sulphide	ADD009/007					ADD007	86.59	86.79	0.20	556.80	
												-	
FETISH				<b>DHID</b>	<b>From</b>	<b>To</b>	<b>Au_g/t</b>	<b>Lithologic Description</b>					-
	Granite hosted ore	1	1 sample of oxide ore	AKRC065	18	22		granite	AKRC065	18.00	20.00	2.00	998.10
		2	1 sample of fresh ore with trace to 0.5% sulphide	ADD074	??			granite	ADD074	119.19	119.48	0.29	647.30
		3	1 sample of fresh ore with 0.5 to 2% sulphide	ADD115	129	130	1.99	granite	ADD115	129.00	129.54	0.54	527.70
		4	1 sample of fresh ore with 2 to 4 % sulphide	ADD074	158	160		granite	ADD074	158.80	159.30	0.50	534.70
		5	1 sample of fresh ore with > 4% sulphide	ADD115	114	116		granite	ADD115	114.00	114.63	0.63	567.10
													-
	Granite hosted waste	6	1 sample of oxide waste	AKRC068	12	22		granite (+wacke?)	AKRC068	16.00	18.00	2.00	1393.60
		7	1 sample of fresh waste rock with trace to 1% sulphide	AKRC068	76	88		granite	AKRC068	78.00	80.00	2.00	1080.20
		8	1 sample of fresh waste rock with > 1% sulphide	??					ADD074	283.74	284.00	0.26	574.50
													-
	Sediment hosted ore	9	1 sample of oxide ore	AKRC009	30	32	5.2	phyllite	AKRC009	30.00	32.00	2.00	1452.60
		10	1 sample of fresh ore with trace to 0.5% sulphide	ADD086 or ADD036					ADD036	213.58	213.87	0.29	695.90
		11	1 sample of fresh ore with 0.5 to 2% sulphide	AKRDD227	133	134	2.79	wacke	AKRDD227	133.48	134.00	0.52	528.20
		12	1 sample of fresh ore with 2 to 4 % sulphide	ADD086 or ADD036					ADD036	205.05	205.30	0.25	543.10
		13	1 sample of fresh ore with > 4% sulphide	ADD086	139	140		wacke	ADD086	139.48	140.00	0.52	622.90
												-	
Sediment hosted waste	14	1 sample of oxide waste	ADD074	6	9		wacke	ADD074	6.76	6.87	0.11	560.50	
	15	1 sample of fresh waste rock with trace to 1% sulphide	ADD086	116	120		wacke	ADD086	116.30	116.84	0.54	629.50	
	16	1 sample of fresh waste rock with > 1% sulphide	ADD086	125	134		graphitic phyllite	ADD086	126.49	126.99	0.50	528.70	



# ARD sAMPLING

Half NQ
Half NQ
RC - 4m composite
Half NQ MEDIUM AGP
Half NQ
Quarter NQ
Quarter NQ
sampled by drill block
RC chips - 2m comp
RC chips - 1m comp
RC chips - 1m comp
Quarter NQ
Quarter NQ
Quarter NQ
Quarter NQ
Full HQ
Half NQ
Half NQ
RC chips - 2m comp
Half NQ
Quarter NQ
Quarter NQ
Quarter NQ
RC chips
RC chips
Half NQ
RC chips
Half NQ
Quarter NQ
Quarter NQ
Quarter NQ
Full HQ
Quarter NQ
Quarter NQ