

BRC33				482760.34E 5440615.53N 2047.31m R.L. -58.7/349.75			Au	As	Recov.
Sample	From	To	Code	Description					
	0	1	T	Brown soils,clays,qtzgravels				Dry	
	1	2	T	Light grey sands,silts				Dry	
	2	3	OLT	Fine light sands,light grey qtzite(brownish tinge)				Dry	
326123	3	4	OLT	Fine light grey sands,silts,minor qtzite	<0.008	2.7		Dry	
	4	5	OLT	Fine light grey sands/silts,qtzite,tce fuchsite				Dry	
	5	6	OLT	Fine -med. gr. grey qtzite,tce fuchsite				Dry	
	6	7	OLT	Light grey fine sands/silts,minor grey qtzite,tce lignite				Dry	
326124	7	8	OLT	Light grey fine sands/silts,minor grey qtzite,tce lignite	<0.008	1.1		Dry	
	8	9	OLT	Very light brown sands/silts,clays,tce qtzite, tce lignite				Dry	
	9	10	OLT	Grey qtzite				Dry	
	10	11	OLT	Grey(minor dark grey)qtzite,local pinky brown stain,tce qtz				Dry	
326125	11	12	OLT	Brown silts/clays, brown stained qtzite	<0.008	2.3		Dry	
	12	13	OLT	Grey to brown stained qtzite				Dry	
	13	14	OLT	Dark grey and brown stained qtzite				Dry	
	14	15	OLT	Grey to brownish qtzite				Dry	
326126	15	16	OLT	Grey to brownish qtzite,minor qtz veins	<0.008	8.0		Dry	
	16	17	OLT	Grey to brownish qtzite				Dry	
	17	18	OLT	Fine gr. brown sst/qtzite				Dry	
	18	19	OLT	Fine gr. brown sst/qtzite				Dry	
326127	19	20	OLT	Brownish qtzite	0.091	4.8		Dry	
	20	21	OLT	Brownish qtzite				Dry	
	21	22	OLT	Grey and brown qtzite				Dry	
	22	23	OLT	Grey and brown qtzite				Dry	
326128	23	24	OLT	Grey qtzite	0.038	3.3		Dry	
	24	25	OLT	Grey qtzite				Dry	
	25	26	OLT	Grey and brown qtzite				Dry	
	26	27	OLT	Grey and brown qtzite				Dry	
326129	27	28	OLT	Fine to medium gr. grey qtzite,tce qtz vein	0.061	3.2		Dry	
	28	29	OLT	Fine to medium gr. grey qtzite,tce qtz vein				Dry	
	29	30	OLT	Grey (to brown) qtzite				Dry	
	30	31	OLT	Grey (to brown) qtzite				Dry	
326130	31	32	OLT	Brown-grey granule conglomerate/qtzite	0.028	3.5		Dry	
	32	33	OLT	Brown-grey granule conglomerate/qtzite				Dry	
	33	34	OLT	Med. gr. grey qtzite,wk brown stain				Dry	
	34	35	OLT	Med. gr. grey qtzite,wk brown stain				Dry	
326131	35	36	OLT	Grey to light grey med. gr. qtzite	0.015	5.8		Dry	
	36	37	OLT	Grey to light grey med. gr. qtzite				Dry	
	37	38	OLT	Grey speckled granule/small pebble conglomerate,fuchsite,mica alteration flecks				Dry	
	38	39	OLT	Grey speckled granule/small pebble conglomerate,fuchsite,mica alteration flecks				Dry	
326132	39	40	OLT	Grey speckled granule/small pebble conglomerate,fuchsite,mica alteration flecks	0.015	3.1		Dry	
	40	41	OLT	Grey speckled granule/small pebble conglomerate,fuchsite,mica alteration flecks	<0.01	<3		Dry	
	41	42	OLT	Grey speckled granule/small pebble conglomerate,fuchsite,mica alteration flecks	0.01	<3		Dry	
	42	43	OLT	Grey speckled granule/small pebble conglomerate,fuchsite,mica alteration flecks	0.02	<3		Dry	
326133	43	44	OLT	Fine to med. gr. grey qtzite	0.01	<3		Dry	
	44	45	OLT	Fine to med. gr. grey qtzite				Dry	
	45	46	OLT	Grey speckled granule conglomerate/grit qtzite,fuchsite,tce mica alteration				Dry	
	46	47	OLT	Grey speckled granule conglomerate/grit qtzite,fuchsite,tce mica alteration				Dry	
326134	47	48	OLT	Grey speckled granule conglomerate/grit qtzite,fuchsite,tce mica alteration	0.035	3.0		Dry	
	48	49	OLT	Grey speckled granule conglomerate/grit qtzite,fuchsite,tce mica alteration				Dry	
	49	50	OLT	Grey speckled granule conglomerate/grit qtzite,fuchsite,tce mica alteration				Dry	
	50	51	OLT	Grey speckled granule conglomerate/grit qtzite,fuchsite,tce mica alteration				Dry	
326135	51	52	OLT	Grey speckled granule conglomerate/grit qtzite,fuchsite,tce mica alteration	0.041	1.9		Dry	
	52	53	OLT	Grey speckled granule conglomerate/grit qtzite,fuchsite,tce mica alteration	0.09	<3		Dry	

	53	54	OLT	Grey speckled granule conglomerate/grit Qtzite, fuchsite, tce mica alteration	0.14	<3	Dry
	54	55	OLT	Grey Qtzite, tce white Qtz	0.01	<3	H2O inject
326136	55	56	OLT	Light grey Qtzite, pebble Qtz, tce pinky Qtz	0.16	<3	H2O inject
	56	57	OLT	Grey Qtzite, minor white Qtz	0.96	<3	H2O inject
	57	58	OLT	Grey speckled Qtzite (granule conglom), 5% white vein Qtz	0.06	<3	H2O inject
	58	59	OLT	Grey speckled Qtzite, pebble Qtz, fuchsite, yellow mic. altn.	0.01	<3	H2O inject
326137	59	60	OLT	Grey Qtzite, pebble Qtz, fuchsite	<0.01	<3	H2O inject
	60	61	OLT	Grey Qtzite, tce yellow-bronzey mica alteration flecks			H2O inject
	61	62	OLT	Grey Qtzite, tce yellow-bronzey mica alteration flecks			H2O inject
	62	63	OLT	Grey Qtzite, tce yellow-bronzey mica alteration flecks			H2O inject
326138	63	64	OLT	Grey to black Qtzite, yellow-bronzey alteration flecks	0.031	3.1	H2O inject
	64	65	OLT	Grey to black Qtzite, yellow-bronzey alteration flecks			H2O inject
	65	66	OLT	Grey to black Qtzite, yellow-bronzey alteration flecks			H2O inject
				E.O.H. 66m (no water in this hole)			
				Very hard, slow boring rate applied			