

BRC28				482751.90E 5440755.93N 2064.20m R.L. -59.3/345.3			Au	As	Rec.
Sample	From	To	Code	Description					
	0	1	T	Brown clays/silts,qtz					
	1	2	T	Brown clays/silts,qtz					
	2	3	T	Brown clays/silts,qtz					
326036	3	4	T	Brown clays/silts,qtz	<0.008	5.0			
	4	5	T	Yellow-brown sands & silts,white qtz,ferrug grey qtzite					
	5	6	T	Brown silts/sands					
	6	7	T	Brown silts/sands					
326037	7	8	T	Brown silts/sands	<0.008	2.4			
	8	9	T	Mixed grey and brown silts,white qtz					
	9	10	T	Grey silts/sands,greeny grey qtzite,white qtz					
	10	11	T	Orange brown silts/fine sands					
326038	11	12	T	Tan/brown silts/fine sands,white qtz	<0.008	37.7			
	12	13	T	Tan fine sands/silts white qtz					
	13	14	T	Tan fine sands/silts white qtz,ice black qtzite					
	14	15	T	Yellow brown fine fine sands/silts, white qtz,ice dk grey qtzite					
326039	15	16	T	Brown-grey silts	<0.008	36.7			
	16	17	T	White clays,pale(dk grey)qtzite,ice orange stain qtz,white qtz					
	17	18	T/O	White to grey clays,pale grey-greenish f-m.gr.qtzite,white qtz					
	18	19	T/O	F(-m)gr.greeny grey qtzite,5-10%white?vein qtz					
326040	19	20	T/O	Yellow-brownsilts/sands,white-grey qtzite, white qtz	<0.008	68.0			
	20	21	T/O	Light brown silts/sands					
	21	22	T/O	Light brown puggy clays					
	22	23	T/O	Light brown to grey puggy clays					
326041	23	24	T/O	Light brown to grey puggy clays	<0.008	20.7			
	24	25	T/O	Light brown to grey puggy clays					
	25	26	T/O	Light brown to grey puggy clays					
	26	27	T/O	Light brown to grey puggy clays					
326042	27	28	T/O	Light brown to grey puggy clays	<0.008	19.7			
	28	29	OLT	Yellow brown silts,clays, minor qtzite & white qtz					
	29	30	OLT	Pale tan silts,clays, minor dark grey qtzite, qtz					
	30	31	OLT	Pale grey silts & clays, ice qtzite pebble clasts					
326043	31	32	OLT	Pale grey silts & clays, ice qtzite pebble clasts	<0.008	40.9			
	32	33	OLT	Pale grey silts & clays, ice dark grey-bl qtzite pebble clasts					
	33	34	OLT	Pale grey silts,clays, minor qtzite pebble clasts					
	34	35	OLT	Pale grey silts,clays, incr. qtzite pebble clasts					
326044	35	36	OLT	Pale grey silts,clays, minor qtzite pebble clasts	<0.008	10.0			
	36	37	OLT	Pale grey silts,clays,ice qtzite pebble clasts					
	37	38	OLT	Grey clays					
	38	39	OLT	Grey clays					
326045	39	40	OLT	Grey clays	<0.008	3.5			
	40	41	OLT	Mostly grey greenish clays, dk grey qtzite					
	41	42	OLT	Mostly grey greenish clays, dk grey qtzite					
	42	43	OLT	Grey to dk grey qtzite,white qtz,ice vuggy orange stain qtz					
326046	43	44	OLT	Grey to dk grey qtzite,white qtz,ice vuggy orange stain qtz	<0.008	7.3			
	44	45	OLT	Dark grey to black qtzite,pebble clasts					
	45	46	OLT	Dark grey to black qtzite,pebble clasts					
	46	47	OLT	Dark grey to black qtzite,pebble clasts					
326047	47	48	OLT	Dark grey to black qtzite,pebble clasts	<0.008	11.8			
	48	49	OLT	Dark grey to black qtzite,pebble clasts					
326048	49	50	OLT	Light grey speckled qtzite(minor oxid.),white qtz	<0.008	8.1			
	50	51	OLT	Light grey speckled qtzite(minor oxid.),white qtz					
	51	52	OLT	Grey speckled qtzite,minor oxid.nsmall pebble qtz					
	52	53	OLT	White to very light grey qtzite,minor thin white qtz veins,yellow-brown stain					

				E.O.H. 54m (no water in this hole)			
				Despite cementing the bottom of the hole it was not possible to advance			
				from the previous end at 49m			