

BRC26				482707.28E 5440833.37N 2066.35m R.L. -59.8/349.2			
Sample	From	To	Code	Description	Au	As	Recov.
	0	1	T	Light grey clays			
	1	2	T	Light grey clays			
	2	3	T	Dark grey clays			
326001	3	4	T	Light brown clays	0.037	5.8	
	4	5	T	Light brown clays			
	5	6	T	Dark brown clays,rounded/angular qtz frags.			
	6	7	T	Light brown clays,white qtz,minor white qtzite frags			
326002	7	8	T	Light pink-brown clays, qtz frags,tce black qtzite	0.03	2.8	
	8	9	T	Light brown clays.abund large white qtz frags			
	9	10	T	Light brown clays.abund large white qtz frags,tce black qtzite			
	10	11	T	Yellowy brown clays, white qtz,tce qtzite			
326003	11	12	T	Yellowy brown clays, white qtz,tce qtzite	0.022	10.3	
	12	13	T	Yellowy brown clays, white qtz,tce qtzite			
	13	14	T	Yellowy brown clays			
	14	15	T	Yellowy brown clays, white qtz,tce qtzite			
326004	15	16	T	Yellowy brown clays, white qtz,tce qtzite	0.035	154	
	16	17	T	Yellowy brown clays, white qtz,tce qtzite			
	17	18	T	Yellowy brown clays, white qtz,tce qtzite			
	18	19	T	Yellowy brown clays, white qtz,tce qtzite			
326005	19	20	T	Greeny-brown clays	0.031	64	
	20	21	T	Greeny-brown clays, more abund qtzite,minor white qtz			
	21	22	T	Greeny-brown clays			
	22	23	T	Greeny,yellow-brown clays,minor qtzite & white qtz			
326006	23	24	T	Yellowy brown clays, small frags qtz & grey to black qtzite	0.009	26.3	
	24	25	T	Greeny brown clays, small frags qtz & grey to black qtzite			
	25	26	OLT	Grey qtzite,ox, tce white qtz			
	26	27	OLT	Grey qtzite,tce white qtz			
326007	27	28	OLT	Grey (to black) qtzite,tce white qtz	0.017	10.9	
	28	29	OLT	Grey qtzite			
	29	30	OLT	Greeny brown silts,minor grey qtzite			
	30	31	OLT	Greeny brown silts,white qtz.black qtzite			
326008	31	32	OLT	Brown silts, clays,white qtz.black qtzite	0.01	27	
	32	33	OLT	Brown grey qtzite			
	33	34	OLT	Greeny grey qtzite			
	34	35	OLT	Grey qtzite,minor oxid.			
326009	35	36	OLT	Grey qtzite,minor oxid.	0.012	11	
	36	37	OLT	Grey qtzite,minor oxid.			
	37	38	OLT	Grey to light grey qtzite			
	38	39	OLT	Grey to light grey qtzite			
326010	39	40	OLT	Grey qtzite	<0.008	18	
	40	41	OLT	Grey to dark grey qtzite,granule pebbles,vein?qlz			
	41	42	OLT	Grey to dark grey occasionally black qtzite			
	42	43	OLT	Grey, minor black qtzite			
326011	43	44	OLT	Grey qtzite	0.033	31.3	
	44	45	OLT	Grey c. gr. qtzite			
	45	46	OLT	F.gr. brown green qtzite,slightly oxid.			
	46	47	OLT	Mostly silts/clays, white qtz,grey qtzite			
326012	47	48	OLT	Dark grey(to black)qtzite	0.014	27.6	
	48	49	OLT	Dark grey(to black)qtzite			
	49	50	OLT	C.gr.grit-granule dark grey to blackish qtzite,minor vein qtz			
	50	51	OLT	C.gr.grit-granule dark grey to blackish qtzite,minor vein qtz			
326013	51	52	OLT	Grey med. gr. qtzite	0.024	11.3	
	52	53	OLT	Grey med. gr. qtzite			
	53	54	OLT	Grey qtzite with brownish tinge			

	54	55	OLT	Grey qtzite with brownish tinge			
326014	55	56	OLT	Grey qtzite	0.01	7.6	
	56	57	OLT	Grey qtzite			
	57	58	OLT	F-med.gr.grey qtzite			
	58	59	OLT	F-med.gr.grey qtzite			
326015	59	60	OLT	Grey to dark grey qtzite	<0.008	7.8	
326016	60	61	OLT	Dark grey, med. gr. qtzite	<0.008	7.8	
				E.O.H. 61 metres (No water)			
				Sands and gravels washed into hole endangering the rod line			
				n.b. H2O injection may not have helped			