

BRC29				482825.93E 5440788.64N 2066.87m R.L. -58.6/351.5			
Sample	From	To	Code	Description	Au	As	Recov.
	0	1	T	Fine grey sands,silts,qtz			Good,dry
	1	2	T	Grey silts/fine sands,white qtz,tce pebble clasts,black qtzite			Good,dry
	2	3	T	Grey silts/fine sands,white qtz,tce qtzite			Good,dry
326049	3	4	T	Brown to grey silts/sands,white qtz,ferrug frags	<0.008	10.3	Good,dry
	4	5	T	Yellow-brown fine sands/silts, white qtz			Good,dry
	5	6	T	Yellow-brown fine sands/silts, white qtz			Good,dry
	6	7	T	Light brown fine sands & silts, minor f.gr. qtzite			Good,dry
326050	7	8	T	Light brown fine sands & silts,white qtz(rounded), tce qtzite	<0.008	5.7	Good,dry
	8	9	T	Light brown fine sands & silts,white qtz(rounded), sch qtz pebbles			Good,dry
	9	10	T	Dark brown silts/clays, f. gr. oxid qtzite, white qtz			Good,dry
	10	11	T	Pale brown silts,sands,(clays),white qtz (gravels)			Good,dry
326051	11	12	T	Pale brown silts,sands,(clays),white qtz (gravels)	<0.008	3.8	Good,dry
	12	13	T	Light grey to brown fine sands,silts,white/grey qtz,grey qtzite			Good,dry
	13	14	T	Light grey to brown fine sands,silts,white/grey qtz,grey qtzite			Good,dry
	14	15	T	Fine pinkish grey sands,silts,white qtz(orange stain),grey qtzite			Good,dry
326052	15	16	T	Fine light brown sands,silts,white qtz,tce qtzite	<0.008	45.4	Good,dry
	16	17	T	Fine tan sands,silts,white qtz,tce oxid qtzite			Good,dry
	17	18	T	Grey sands & clays,white qtz			Good,dry
	18	19	T	Fine grey sands,silts,clays,tce white qtz			Good,dry
326053	19	20	T	Brown to greeny-grey silts,clays,white qtz,qtzite	<0.008	46.0	Good,dry
	20	21	T	Fine yellow-brown sands,silts,white qtz,greeny qtzite,tce pebble clasts			Good,dry
	21	22	T	Fine yellow-brown sands,silts,clays,white qtz,pale qtzite			Good,dry
	22	23	T	Fine brown sands,silts,grey qtzite,minor white qtz			Good,dry
326054	23	24	T	Yellow-brown clays,silts,minor qtzite,white qtz	<0.008	66.0	Good,dry
	24	25	T	Grey to tan clays,lignite,tce qtzite			Good,wet
	25	26	T	Grey to tan clays			Good,wet
	26	27	T	Grey to tan clays			Good,wet
326055	27	28	T	Grey to tan clays	<0.008	31.2	Good,wet
	28	29	T	Grey to tan clays			Good,wet
	29	30	T	Grey to tan clays			Good,wet
	30	31	T	Grey clays,grey(black)qtzite,white qtz			Good,wet
326056	31	32	OUT	Fine gr. greeny-grey qtzite	<0.008	30.5	Good,wet
	32	33	OUT	Fine gr. greeny-grey qtzite			Good,wet
	33	34	OUT	Fine gr. greeny-grey qtzite			Good,wet
	34	35	OUT	Fine to medium gr. grey fclspathic qtzite			Good,wet
326057	35	36	OUT	Grey fclsp,qtzite,tce vein qtz	<0.008	23.1	Good,wet
	36	37	OUT	Dark grey qtzite,tce brown Fe stain			Good,wet
	37	38	OUT	Fclspathic qtzite, tce vein qtz			Good,wet
	38	39	OUT	Fclspathic qtzite, tce vein qtz			Good,wet
326058	39	40	OUT	Grey qtz-fsp sst	<0.008	28.0	Good,wet
	40	41	OUT	Grey qtz-fsp sst			Good,wet
	41	42	OUT	Grey qtzite			Good,wet
	42	43	OUT	Grey qtzite			Good,wet
326059	43	44	OUT	Grey qtzite	<0.008	18.2	Good,wet
	44	45	OUT	Grey qtzite, Fe stain joints			Good,wet
	45	46	OUT	Massive grey fine gr. qtzite,Fe stain joints			Good,wet
	46	47	OUT	Black fine gr. qtzite, minor grey qtzite			Good,wet
326060	47	48	OUT	Black, carbonaceous silic. siltstone	<0.008	28.7	Good,wet
	48	49	OUT	Black, carbonaceous silic. siltstone,higher carbon content			Good,wet
	49	50	OUT	Black, carbonaceous silic. siltstone,higher carbon content			Good,wet
	50	51	OUT	Black to dark grey, carbonaceous silic. siltstone			Good,wet
326061	51	52	OUT	Greeny-grey fclspar-qtz sst, minor black siltstone	<0.008	21.2	Good,wet
	52	53	OUT	Greeny-grey qtzite,tce vein qtz,faint Fe stain			Good,wet

	53	54	OUT	Greeny-grey qtzite,,very minor vein qtz, Fe stain in joints in sst			Good,wet
	54	55	OUT	Grey to dark grey felspathic qtzite,Fe stain in jointed country			Good,wet
326062	55	56	OUT	50% black qtzite,50% grey felspathic qtzite,Fe stain on joints	<0.008	41.0	Good,wet
	56	57	OUT	Dark grey felspathic qtzite, tce vein qtz,Fe stain on joints			Good,wet
	57	58	OUT	Grey to dark grey felspathic qtzite, tce qtz			Good,wet
	58	59	OUT	Grey to dark grey felspathic qtzite, Fe stain on joints			Good,wet
326063	59	60	OUT	Black silic. sillstone	0.04	55.0	Good,wet
	60	61	OUT	Dark grey, fine gr.carbonaceous qzite	<0.01	34.0	Good,wet
	61	62	OUT	Grey felspathic qtzite,Fe stain on joints	<0.01	69.0	Good,wet
	62	63	OUT	Grey felspathic qtzite,minor 5mm vuggy qtz vein	0.12	18.0	Good,wet
326064	63	64	OUT	Grey to dark grey felspathic qtzite,Fe stain, tce py	0.17	46.0	Poor,wet
	64	65	OUT	Dark grey felspathic qtzite, Fe stain,tce vein qtz	0.16	52.0	Good,wet
	65	66	OUT	Fine gr. dark grey qtzite	<0.01	36.0	Good,wet
	66	67	OUT	Grey felspathic qtzite, tce vein qtz,minor Fe stain	0.37	230.0	Good,wet
326065	67	68	OUT	Grey qtzite,strong Fe stain on joints & coating chips	0.29	300.0	Poor,wet
	68	69	OUT	Grey to dark grey qtzite, tce vein qtz,Fe stain	0.62	1050.0	Wet
	69	70	OUT	Grey qtzite, tce qtz, fine grained pyrite, Fe stain	1.64	850.0	Wet
	70	71	OUT	Grey qtzite, tce qtz,minor Fe stain	0.65	350.0	Wet
326066	71	72	OUT	Grey qtzite, tce qtz,minor Fe stain	0.47	220.0	Wet
	72	73	OUT	Grey qtzite, tce qtz,minor Fe stain	0.49	155.0	Wet
	73	74	OUT	Grey qtzite, tce qtz,minor Fe stain	1.98	480.0	Wet
326067	74	75	OUT	Grey qtzite, tce qtz,minor Fe stain	3.80	850.0	Wet
				E.O.H 75m (no water in this hole)			