

TABLE 2  
TRENCH SAMPLING RESULTS: SEPTEMBER 2008  
Notional cut off grade: 0.1g/t Au  
Geological Intervals

TRENCH	PROSPECT	FROM (Metre)	TO (Metre)	INTERVAL (Metre)	AU (g/t)	AG (g/t)
BITR001	BIGAR	14	102	88	0.29	0.9
BITR001	BIGAR	130	216	86	0.39	0.9
BITR001	BIGAR	362	482	120	0.34	0.5
BITR002	BIGAR	0	238	238	0.49	0.5
BITR004	BIGAR	124	162	38	0.54	1.4
BITR004	BIGAR	206	244	38	0.39	0.7
BITR005	BIGAR	40	84	44	0.36	11.5
BITR008	BIGAR	180	202	22	0.33	2.7
BITR008	BIGAR	216	254	38	0.13	2.9
BITR008	BIGAR	308	320	12	0.71	0.9
BITR010	BIGAR	0	58	58	0.23	5.9
BITR011	BIGAR	18	40	22	0.25	4.6
BITR013	BIGAR	112	138	26	0.71	22.3
BITR015	BIGAR	126	144	18	0.61	0.9
PCTTR006	BIGAR	85	96	11	0.48	0.8
PCTTR006	BIGAR	105	143	38	0.24	1.8
PCTTR010	UMKA	148	223	75	0.58	0.9
UMTR011	UMKA	64	70	6	0.51	0.5
UMTR011	UMKA	212	222	10	1.49	2.94
UMTR012	UMKA	174	180	6	1.84	0.5
PETRO01	KRAKU PESTER	259	345	86	0.49	0.5
PETRO02	KRAKU PESTER	0	54	54	2.54	0.6
PETRO02	KRAKU PESTER	132	156	24	0.31	0.6
PETRO02	KRAKU PESTER	168	194	26	0.30	0.5
PETRO05	KRAKU PESTER	2	40	38	0.27	0.5
JASTR008	KORKAN	59	69	10	0.32	9.6
JASTR009	KORKAN	0	45	45	3.02	1.4
JASTR009	KORKAN	50	205	155	1.23	0.8
JASTR009	KORKAN	74	78	4	0.65	0.5
JASTR010	KORKAN	33	54	21	0.12	2.1
JASTR010	KORKAN	115	172	57	0.18	3.7