

**Cameco Australia Pty. Ltd.****Beatrice Project EL 24291 - 2010 Sample & Mapping points descriptions and properties****Beatrice Project EL 26796**

Sample Number	Station type	Formation	Rock type	Comments	CPS_max	Mag Sus	Colour_1	Colour_2
BT10GEO-001	Mapping	Phe	Sandstone		6000			
BT10GEO-002	Mapping	Phe	Sandstone		100			
BT10GEO-003	Mapping	Phe	Sandstone		23000			
BT10GEO-004	Mapping	Phe	Sandstone		38000			
BT10GEO-005	Mapping	Phe	Sandstone		700			
BT10GEO-011	Mapping	Phe	Sandstone		6000			
BT10GEO-012	Mapping	Phe	Sandstone		600			
BT10GEO-014	Mapping	Phe	Sandstone		150			
BT10GEO-015	Mapping	Phe1	Conglomerate		180			
BT10GEO-017	Mapping	Cz	Soil	Swamp				
BT10GEO-018	Mapping	Cz	Sand					
BT10GEO-020	Mapping	Phe	Sandstone		60			
BT10GEO-023	Mapping	Phe	Sandstone		70			
BT10GEO-024	Mapping	Phe	Sandstone		70			
BT10GEO-030	Mapping	Phe	Sandstone		80			
BT10KR-001	Mapping	Pxm	Gneiss		80			
BT10KR-007	Mapping	Phe	Sandstone		50			
BT10KR-011	Mapping	Phe	Sandstone		100			
BT10KR-012	Mapping	Phe	Sandstone		930			
BT10KR-013	Mapping	Phe	Sandstone		700			
BT10KR-016	Mapping	Cz	Soil	Swamp, mud, water	230			
BT10KR-017	Mapping	Cz	Soil	Swamp, mud, water	310			
BT10MK-001	Mapping	Phe	Sandstone		5000			
BT10MK-002	Mapping	Phe	Sandstone		5000			
BT10MK-007	Mapping	Phe	Sandstone	Mamadawerre Sandstone	81			
BT10MK-009	Mapping	Pxm	Schist		300			
BT10MK-010	Mapping	Phe	Sandstone		100			
BT10MK-011	Mapping	Phe	Sandstone		55			
BT10MK-012	Mapping	Phe	Sandstone		60			
BT10MK-014	Mapping	Phe	Sandstone		55			
BT10MK-015	Mapping	Phe	Sandstone		85		White	Orange
BT10MK-018	Mapping	Phe	Sandstone		60		Yellow	Green
BT10MK-023	Mapping	Phe	Sandstone		110		Yellow	Green
BT10MK-024	Mapping	Phe	Sandstone		110		Yellow	Green
BT10MK-025	Mapping	Phe	Sandstone		60		White	Red
BT10MK-026	Mapping	Phe	Sandstone		90		White	Yellow
BT10MK-029	Mapping	Phe	Sandstone		1100		Red	Yellow
BT10MU-013	Mapping	Phe	Conglomerate		150		Brown-Red	Orange Brown
BT10MU-019	Mapping	Phe	Sandstone		320		Red	White
C010762	Assay	Phe	Sandstone	Mamadawerre Sandstone	420	0.02	Red	
C010763	Assay	Pdo	Dolerite	dolerite	7000	0.2	Red	Yellow Brown
C010764	Assay	Pdo	Dolerite	dolerite	250	0.19	Red	
C010765	Assay	Phe	Sandstone	Mamadawerre sandstone	1000	0.22	Red	
C010766	Assay	Phe	Silt	Mamadawerre sandstone	400	0.17	Red	White
C010767	Assay	Phe1	Conglomerate	basal cong of Mamadawerre sandstone	420	0.02	Red	Yellow Brown
C010768	Assay	Phe	Sandstone	Mamadawerre Sandstone	100	0.02	Red	Green-Blue
C010769	Assay	Pxn	Schist	quartz-biotite schist (pelite)	250	0.05	White	Red
C010770	Assay	Phe	Sandstone	Mamadawerre sandstone	120	0.02	Red	White
C010772	Assay	Phe	Sandstone	Mamadawerre sandstone	60	0.05	Red	White

**Cameco Australia Pty. Ltd.****Beatrice Project EL 24291 - 2010 Sample & Mapping points descriptions and properties****Beatrice Project EL 26796**

Sample Number	Station type	Formation	Rock type	Comments	CPS max	Mag Sus	Colour 1	Colour 2
C010773	Assay	Phe	Sandstone	Mamadawerre sandstone	60	0.02	White	Red
C010774	Assay	Phe	Sandstone	Mamadawerre sandstone	55		Red	White
C010775	Assay	Phe	Sandstone	Mamadawerre sandstone	60		White	Red
C010776	Assay	Phe	Sandstone	Mamadawerre sandstone	60		Red	
C010777	Assay	Phe	Sandstone	Mamadawerre sandstone	50	0.02	White	Red
C010778	Assay	Phe	Sandstone	Mamadawerre sandstone	65	0.02	White	
C011285	Assay	Pxm	Gneiss	Gneissic basement	260	0.22		
C011286	Assay	Phe	Sandstone	Mamadawerre sandstone	94			
C011287	Assay	Phe	Sandstone	Mamadawerre sandstone	560	0.05		
C011288	Assay	Phe	Sandstone	Mamadawerre Sandstone	120			
C011289	Assay	Phe	Sandstone	Mamadawerre Sandstone	70			
C011290	Assay	Phe	Sandstone	Mamadawerre Sandstone	55	0.02		
C011291	Assay	Phe	Sandstone	Mamadawerre Sandstone	300			
C011292	Assay	Phe	Sandstone	Mamadawerre Sandstone	130	0.11		
C011293	Assay	Phe	Sandstone	Mamadawerre sandstone	130			
C011294	Assay	Phe	Sandstone	Mamadawerre Sandstone	130	0.02		
C014201	Assay	Phe	Sandstone	sandstone	130	0.11	White	Yellow
C014202	Assay	Phe	Sandstone	sandstone	130		Red	Yellow
C014203	Assay	Phe	Sandstone	sandstone	130	0.11		
C014204	Assay	Phe	Sandstone	sandstone	130	0.17		
C014205	Assay	Phe	Sandstone	sandstone	130	1.52		
C014206	Assay	Phe	Sandstone	sandstone	130	0.02		
C014207	Assay	Phe	Sandstone	sandstone	130	0.94		
C014208	Assay	Phe	Sandstone	sandstone	130	1.75		
C014209	Assay	Phe	Sandstone	sandstone	130			
C014210	Assay	Phe	Sandstone	sandstone	130			
C014211	Assay	Phe	Sandstone	sandstone	130	0.02		
C014212	Assay	Phe	Sandstone	sandstone	130	0.11		
C014213	Assay	Phe	Sandstone	sandstone	130	0.88		
C014214	Assay	Phe	Sandstone	sandstone	130			
C014215	Assay	Phe	Sandstone	sandstone	130	0.37		
C014216	Assay	Phe	Sandstone	sandstone	130	0.05		
C014217	Assay	Phe	Sandstone	sandstone	130	0.48	White	Red
C014218	Assay	Phe	Sandstone	sandstone	130	0.48	Red	Silver
C014219	Assay	Phe	Sandstone	sandstone	130		Yellow	White
C014220	Assay	Phe	Sandstone	sandstone	130	0.22	Red	Yellow
C014221	Assay	Phe	Sandstone	sandstone	130	1.23	Grey	Yellow
C014222	Assay	Phe	Sandstone	sandstone	130	1.29	Yellow	Orange
C014223	Assay	Phe	Sandstone	sandstone	130		Yellow	Orange
C014224	Assay	Phe	Sandstone	sandstone	130	1.09	White	Orange
C014225	Assay	Phe	Sandstone	sandstone	130	0.08	Grey	White
C014226	Assay	Phe	Sandstone	sandstone	130	0.88	Red	Grey
C014227	Assay	Phe	Sandstone	sandstone	130	1.83	Grey	
C014228	Assay	Phe	Sandstone	sandstone	130	1.86	Grey	Yellow
C014230	Assay	Phe	Sandstone	sandstone	130	1.63	White	Red
C014231	Assay	Phe	Sandstone	sandstone	130	1.32	Grey	Red
C014232	Assay	Phe	Sandstone	sandstone	130	1.86	White	Yellow
C014233	Assay	Phe	Sandstone	sandstone	130	1.6	White	Yellow
C014234	Assay	Phe	Sandstone	sandstone	130	2.26	White	Yellow
C014235	Assay	Phe	Sandstone	sandstone	130	2.03		
C014236	Assay	Phe	Sandstone	sandstone	130	1.83		
C014237	Assay	Phe	Sandstone	sandstone	130	0.48		
C014238	Assay	Phe	Sandstone	sandstone	130	2.2		
C014239	Assay	Phe	Sandstone	sandstone	130	2.15		
C014240	Assay	Phe	Sandstone	sandstone	130	1.8		
C014241	Assay	Phe	Sandstone	sandstone	130	1.89		