

**Cameco Australia Pty. Ltd.**  
**Beatrice EL 24291 - Sample and Mapping Point Locations**

sample number	assay sample type code	E_GDA94	N_GDA94	RL_m	formation	rock_type	lithology
BT080001	ASSAY	302350.46	8602907.65	51	Phe2	SDST	Laminated sandstone. Slightly hematized. Sub-horizontal bedding.
BT080002	ASSAY	301601.47	8605240.63	28	Pdo	DOL	Oenpelli Dolerite, saussuritized feldspars. Weak chloritisation.
BT080003	ASSAY	302089.46	8605549.63	99	Pxn	GNIS	Moderately foliated tonalite gneiss
BT080004	ASSAY	304098.45	8604821.63	70	Pxn	GNIS	Quartz-veined silicified orthogneiss
BT080005	ASSAY	310667.39	8595432.7	212	Phe	SDST	Medium-grained hematized sandstone
BT080006	ASSAY	310751.39	8595479.7	212	Phe	SDST	Weakly hematized, highly-silicified sandstone
BT080007	ASSAY	313969.37	8604170.63	242	Pxn	GNIS	Weathered orthogneiss
BT080008	ASSAY	313969.37	8604170.63	242	Phe1	SDST	Basal unit of Mamadawerre Sandstone, at unconformity. Strongly hematized.
BT080009	ASSAY	313880.37	8604038.62	227	Pxn	GNIS	Medium-grained bi-hb-qz monzodiorite gneiss
BT080010	ASSAY	317427.34	8603154.64	278	Phe	SDST	Extremely silicified, moderately hematized sandstone.
BT080011	ASSAY	316381.36	8602430.64	99	Pgt	GRAN	Porphyritic, foliated granite
BT080012	ASSAY	304246.45	8604218.64	55	Pxn	QZBX	Ferruginised quartz breccia
BT080013	ASSAY	304338.45	8604298.63	59	Pxn	GRAN	Strongly chloritised sheared granite
BT080014	ASSAY	304314.45	8604270.64	69	Pxn	GRAN	Strongly hematized and chloritised granite
BT080015	ASSAY	304478.45	8604470.64	70	Pxn	GRDT	Hornblende-biotite granodiorite gneiss
BT080016	ASSAY	313833.38	8602449.64	42	Pxn1	GRAN	Weakly-foliated porphyritic granite
BT080017	ASSAY	313711.37	8602301.64	196	Pxn	GNIS	Highly-foliated QZ-BT gneiss
BT080018	ASSAY	311699.4	8608044.6	67	Pxn	GNIS	Strongly foliated, garnetiferous paragneiss
BT080019	ASSAY	311700.4	8608045.6	67	Pxn1	GRAN	Poorly foliated monzo-granite.
BT080020	ASSAY	292065.54	8608113.61	68	Phe	SDST	Hematized and bleached, fine-medium grained sandstone
BT080021	ASSAY	292066.54	8608114.61	68	Phe	SDST	Hematized and bleached sandstone
BT080022	ASSAY	292123.54	8608129.61	114	Phe	SDST	Hematized medium-grained sandstone
BT080023	ASSAY	292462.54	8608182.61	79	Phe	SDST	Very leached, silicified sandstone
BT080024	ASSAY	292463.54	8608183.61	79	Phe	SDST	Very bleached and silicified sandstone
BT080025	ASSAY	292641.54	8608190.61	77	Phe	SDST	Fine-grained, moderately hematized sandstone
BT080026	ASSAY	307840.43	8607976.6	42	Q	SOIL	Brown soil
BT080029	Mapping	301889.47	8605449.63	108	Pxn	GNIS	Foliated, fine-medium grained orthogneiss.
BT080030	Mapping	301972.46	8605482.63	107	Pxn	GNIS	Quartz-rich gneiss.
BT080031	Mapping	302009.46	8605485.63	107	Pdo	DOL	Oenpelli Dolerite.
BT080032	Mapping	302197.47	8605574.63	93	Pdo	DOL	Oenpelli Dolerite. Hematized.
BT080033	Mapping	302143.46	8605572.63	94	Pdo	DOL	Oenpelli Dolerite
BT080034	Mapping	304094.45	8604919.63	53	Pxn	GRDT	Granodiorite.
BT080035	Mapping	304134.45	8604821.63	80	Pxn	GRDT	Quartz-veined, strongly hematized granodiorite.
BT080036	Mapping	304147.45	8604786.63	85	Pxn	GNIS	Foliated orthogneiss
BT080037	Mapping	304221.45	8604717.64	103	Pxn	GRDT	Variably foliated granodiorite.
BT080038	Mapping	304290.45	8604691.63	116	Pxn	GNIS	Orthogneiss
BT080039	Mapping	304296.45	8604798.63	88	Pxn	GRDT	Hematized granodiorite.
BT080040	Mapping	307281.42	8602578.64	63	Pxn	GNIS	Alluvium of SDST on top of orthogneiss and granodiorite.
BT080041	Mapping	307084.42	8602492.65	88	Pxn	SDST	Sandstone
BT080042	Mapping	307093.42	8602480.65	87	Pxn	GNIS	Gneiss
BT080043	Mapping	313983.38	8604060.63	246	Pxn	GNIS	Gneiss at unconformity.
BT080044	Mapping	313407.38	8607265.61	266	Phe	SDST	Laminated sandstone. Centimetre-scale beds. Moderately hematized.
BT080045	Mapping	315723.36	8607131.6	312	Phe	SDST	Laminated sandstone. Fine-medium grain size. Hematized.
BT080046	Mapping	317506.35	8603152.63	276	Phe	SDST	Colluvium ground cover. Poor outcrop. Bleached SDST rubble.
BT080047	Mapping	317644.34	8603109.64	266	Phe	SDST	Sandstone
BT080048	Mapping	304489.45	8604465.64	70	Pxn1	GRAN	Foliated, fine-grained granite.
BT080049	Mapping	304176.45	8604126.64	45	Pxn	QZBX	Folded shear zone
BT080050	Mapping	304220.45	8604190.63	50	Pxn	QZBX	Quartz-veined hematized breccia
BT080051	Mapping	304251.45	8604223.64	51	Pxn	QZBX	Quartz breccia
BT080052	Mapping	304229.45	8604280.63	50	Pxn1	GRAN	Quartz-veined granite
BT080053	Mapping	304252.45	8604266.64	57	Pxn1	GRAN	Hematized granite
BT080054	Mapping	304252.45	8604242.63	52	Pxn1	GRAN	Hematized granite
BT080055	Mapping	304258.45	8604229.64	51	Pxn1	GRAN	Quartz-veined granite
BT080056	Mapping	304249.44	8604222.64	55	Pxn	QZBX	Quartz breccia
BT080057	Mapping	304276.45	8604281.63	62	Pxn	QZBX	Quartz breccia zone
BT080058	Mapping	304272.45	8604289.63	64	Pxn1	GRAN	Highly chloritised granite
BT080059	Mapping	304295.45	8604290.63	63	Pxn	QZBX	Quartz breccia zone
BT080060	Mapping	304293.44	8604346.63	69	Pxn1	GRAN	Hematized and chloritised granite
BT080061	Mapping	304326.44	8604308.64	61	Pxn1	GRAN	Hematized granite
BT080062	Mapping	304333.45	8604301.63	60	Pxn1	GRAN	Granite
BT080063	Mapping	314030.37	8602482.64	211	Pgt	GRAN	Slightly foliated granite
BT080064	Mapping	313780.37	8602305.65	176	Pgt	GRAN	Granite
BT080065	Mapping	313767.38	8602292.64	181	Pgt	GRAN	Contact between porphyritic granite and gneiss
BT080066	Mapping	311559.37	8602569.64	235	Pgt	GRAN	Granite
BT080067	Mapping	316462.35	8597219.68	50	Pxn	GRAN	Strongly foliated granite.
BT080068	Mapping	316435.34	8597179.68	61	Phe	SDST	Coarse-grained sandstone
BT080069	Mapping	316594.35	8597091.68	60	Pdo	DOL	Oenpelli Dolerite
BT080070	Mapping	316379.35	8597262.68	48	Pdo	DOL	Oenpelli Dolerite
BT080071	Mapping	304107.45	8604113.64	24.1	Q	RGLT	Alluvium
BT080072	Mapping	304122.45	8604107.64	24.1	Pxn	QZBX	Quartz-breccia and ferricrete
BT080073	Mapping	304139.45	8604099.63	24.2	Pxn	QZBX	Quartz breccia
BT080074	Mapping	304158.45	8604095.63	25	Pxn	QZBX	Quartz breccia
BT080075	Mapping	304173.45	8604098.63	25.6	Pxn	QZBX	Quartz breccia
BT080076	Mapping	304188.45	8604088.63	25.1	Q	RGLT	Quaternary colluvium
BT080077	Mapping	304204.45	8604095.63	24.6	Q	RGLT	Quaternary colluvium
BT080078	Mapping	304195.45	8604110.64	24.7	Pxn	QZBX	Quartz breccia
BT080079	Mapping	304189.45	8604121.64	26	Pxn	QZBX	Quartz breccia
BT080080	Mapping	304180.45	8604128.64	26.3	Pxn	QZBX	Quartz breccia
BT080081	Mapping	304184.45	8604139.63	26.1	Pxn	GRAN	Chloritised and hematized granite
BT080082	Mapping	304187.45	8604152.63	26.3	Pxn	GRAN	Chloritised and hematized granite
BT080083	Mapping	304180.45	8604164.64	25.9	Pxn	QZBX	Quartz breccia
BT080084	Mapping	304172.45	8604174.64	25.4	Q	RGLT	Colluvium
BT080085	Mapping	304165.45	8604187.63	25.4	Q	RGLT	Colluvium
BT080086	Mapping	304162.45	8604192.63	25.3	Pxn	QZBX	Quartz breccia
BT080087	Mapping	304157.45	8604204.63	25.3	Q	RGLT	Colluvium
BT080088	Mapping	304166.45	8604221.64	26.2	Q	RGLT	Colluvium
BT080089	Mapping	304190.45	8604218.64	26.2	Pxn	QZBX	Quartz breccia
BT080090	Mapping	304209.45	8604213.64	25.6	Pxn	GRAN	Chloritised granite
BT080091	Mapping	304226.45	8604208.64	26.1	Pxn	GRAN	Chloritised and hematized granite
BT080092	Mapping	304238.45	8604192.63	26.5	Pxn	GRAN	Chloritised and hematized sheared granite
BT080093	Mapping	304246.45	8604183.63	24.8	Pxn	GRAN	Chloritised and hematized sheared granite

Beatrice EL 24291 - Sample and Mapping Point Locations

sample_number	assay_sample_type_code	E_GDA94	N_GDA94	RL_m	formation	rock_type	lithology
BT080094	Mapping	304255.45	8604168.64	23.8	Q	RGLT	Colluvium
BT080095	Mapping	304263.45	8604152.63	23	Pxn	GRAN	Hematized granite
BT080096	Mapping	304278.45	8604140.63	23.9	Q	RGLT	Colluvium and alluvium
BT080097	Mapping	304284.45	8604137.63	24.1	Q	RGLT	Colluvium and alluvium
BT080098	Mapping	304299.45	8604128.64	24.1	Q	RGLT	Alluvium
BT080099	Mapping	304315.44	8604116.64	25	Q	RGLT	Alluvium
BT080100	Mapping	304330.45	8604110.64	25	Q	RGLT	Alluvium
BT080101	Mapping	304341.45	8604097.63	24.8	Q	RGLT	Alluvium
BT080102	Mapping	304350.45	8604079.64	24.9	Q	RGLT	Alluvium
BT080103	Mapping	304375.45	8604082.63	25.1	Q	RGLT	Alluvium
BT080104	Mapping	304396.45	8604092.63	25.2	Q	RGLT	Alluvium
BT080105	Mapping	304353.45	8604066.64	25	Q	RGLT	Alluvium
BT080106	Mapping	304351.45	8604045.63	25	Q	RGLT	Alluvium
BT080107	Mapping	304353.45	8604025.64	24.9	Q	RGLT	Alluvium
BT080108	Mapping	304355.45	8604003.63	25.2	Q	RGLT	Alluvium
BT080109	Mapping	304367.45	8603988.63	25.3	Q	RGLT	Alluvium
BT080110	Mapping	304379.45	8603976.64	26.7	Q	RGLT	Alluvium
BT080111	Mapping	304412.45	8604007.64	25.6	Q	RGLT	Alluvium
BT080112	Mapping	304412.45	8604025.64	25.5	Q	RGLT	Alluvium
BT080113	Mapping	304414.44	8604045.63	25.2	Q	RGLT	Alluvium
BT080114	Mapping	304411.45	8604065.64	25.1	Q	RGLT	Alluvium
BT080115	Mapping	304397.45	8604106.64	25.5	Q	RGLT	Alluvium
BT080116	Mapping	304385.45	8604126.64	25.5	Q	RGLT	Alluvium
BT080117	Mapping	304373.45	8604142.63	24.5	Q	RGLT	Alluvium
BT080118	Mapping	304367.45	8604157.64	26.8	Q	RGLT	Alluvium
BT080119	Mapping	304356.45	8604169.64	24.7	Q	RGLT	Alluvium
BT080120	Mapping	304344.45	8604191.63	24.2	Q	RGLT	Alluvium
BT080121	Mapping	304343.45	8604210.64	24.2	Q	RGLT	Colluvium
BT080122	Mapping	304320.45	8604222.64	25.9	Q	RGLT	Colluvium
BT080123	Mapping	304313.45	8604230.63	26.9	Q	RGLT	Colluvium
BT080124	Mapping	304299.45	8604239.63	29.2	Pxn	GRAN	Hematized and chloritized sheared granite
BT080125	Mapping	304280.45	8604248.63	29	Pxn	GRAN	Chloritized and hematized granite
BT080126	Mapping	304265.45	8604249.63	28.3	Pxn	GRAN	Chloritized and hematized granite
BT080127	Mapping	304255.45	8604250.63	28.2	Pxn	GRAN	Chloritized and hematized granite
BT080128	Mapping	304236.45	8604242.63	26.6	Pxn	GRAN	Chloritized and hematized granite
BT080129	Mapping	304212.45	8604245.63	26.1	Pxn	GRAN	Hematized granite
BT080130	Mapping	304184.45	8604259.64	28	Q	RGLT	Colluvium
BT080131	Mapping	304170.45	8604260.64	27.6	Q	RGLT	Colluvium and Alluvium
BT080132	Mapping	304182.45	8604309.64	29	Pxn	GRAN	Foliated granite
BT080133	Mapping	304200.45	8604318.64	28.5	Q	FER	Ferricrete
BT080134	Mapping	304214.45	8604322.64	28.5	Pxn	GRAN	Hematized granite
BT080135	Mapping	304231.45	8604325.64	27.9	Pxn	GRAN	Hematized granite
BT080136	Mapping	304246.45	8604321.64	27.6	Pxn	GRAN	Chloritized and hematized granite
BT080137	Mapping	304262.45	8604318.64	27.6	Q	RGLT	Colluvium
BT080138	Mapping	304271.44	8604316.64	28.7	Pxn	GRAN	Hematized granite
BT080139	Mapping	304289.45	8604319.64	30.8	Pxn	GRAN	Chloritized and hematized granite
BT080140	Mapping	304300.45	8604318.64	33.3	Pxn	GRAN	Chloritized and hematized granite
BT080141	Mapping	304306.45	8604610.64	45.8	Q	RGLT	Colluvium
BT080142	Mapping	304311.45	8604302.63	39.1	Q	RGLT	Colluvium
BT080143	Mapping	304316.45	8604292.63	38.8	Pxn	GRAN	Granite
BT080144	Mapping	304320.45	8604291.63	39.5	Pxn	GRAN	Chloritized granite
BT080145	Mapping	304321.45	8604289.63	39.5	Pxn	GRAN	Chloritized and hematized granite
BT080146	Mapping	304327.45	8604286.63	39.4	Pxn	GRAN	Quartz veined hematized granite
BT080147	Mapping	304336.45	8604273.64	37.4	Q	RGLT	Colluvium
BT080148	Mapping	304339.45	8604269.64	36.2	Q	RGLT	Colluvium
BT080149	Mapping	304341.45	8604255.64	30.7	Q	RGLT	Colluvium
BT080150	Mapping	304354.45	8604238.63	27.8	Q	RGLT	Colluvium
BT080151	Mapping	304365.45	8604231.63	25.7	Pxn	GRAN	Chloritized and hematized granite
BT080152	Mapping	304378.45	8604225.64	25.4	Q	RGLT	Colluvium and alluvium
BT080153	Mapping	304392.44	8604218.64	24.7	Q	RGLT	Alluvium
BT080154	Mapping	304410.45	8604209.64	24.8	Q	RGLT	Alluvium
BT080155	Mapping	304424.45	8604202.63	24.9	Q	RGLT	Alluvium
BT080156	Mapping	304477.45	8604190.63	26.3	Q	RGLT	Alluvium
BT080157	Mapping	304450.45	8604187.63	26.8	Q	RGLT	Alluvium
BT080158	Mapping	304463.45	8604176.64	26.1	Q	RGLT	Alluvium
BT080159	Mapping	304478.45	8604168.64	26.1	Q	RGLT	Alluvium
BT080160	Mapping	304493.45	8604161.64	26.3	Q	RGLT	Alluvium
BT080161	Mapping	304508.45	8604150.63	26.5	Q	RGLT	Alluvium
BT080162	Mapping	304524.44	8604145.63	25.9	Q	RGLT	Alluvium
BT080163	Mapping	304538.45	8604133.63	25.5	Q	RGLT	Alluvium
BT080164	Mapping	304551.45	8604154.63	24.6	Q	RGLT	Alluvium
BT080165	Mapping	304543.45	8604182.63	25	Q	RGLT	Alluvium
BT080166	Mapping	304539.45	8604192.63	25.1	Q	RGLT	Alluvium
BT080167	Mapping	304531.44	8604204.63	25.1	Q	RGLT	Alluvium
BT080168	Mapping	304525.45	8604223.64	26	Q	RGLT	Alluvium
BT080169	Mapping	304516.45	8604236.63	26.3	Q	RGLT	Alluvium
BT080170	Mapping	304509.44	8604250.63	26.6	Q	RGLT	Alluvium
BT080171	Mapping	304503.45	8604266.64	26.6	Q	RGLT	Alluvium
BT080172	Mapping	304489.45	8604277.64	27.5	Q	RGLT	Alluvium
BT080173	Mapping	304473.45	8604294.63	27.9	Q	RGLT	Alluvium
BT080174	Mapping	304473.45	8604304.63	27.8	Pxn	GRAN	Foliated granite
BT080175	Mapping	304479.45	8604321.64	28	Pxn	GRAN	Fine-grained granite
BT080176	Mapping	304467.45	8604329.63	28.1	Pxn	GRAN	Hematized granite
BT080177	Mapping	304465.44	8604335.63	28	Pxn	GRAN	Hematized granite
BT080178	Mapping	304462.45	8604343.63	29.9	Pxn	GRAN	Hematized granite
BT080179	Mapping	304452.45	8604349.63	32.1	Pxn	GRAN	Hematized granite
BT080180	Mapping	304446.45	8604363.64	35.5	Pxn	GRAN	Hematized granite
BT080181	Mapping	304441.45	8604368.64	37.6	Pxn	GRAN	Granite
BT080182	Mapping	304437.45	8604373.64	40.3	Pxn	GRAN	Quartz veined granite
BT080183	Mapping	304429.45	8604382.63	42	Pxn	GRAN	Granite
BT080184	Mapping	304419.45	8604398.63	46	Pxn	GRAN	Granite
BT080185	Mapping	304416.45	8604404.63	48	Pxn	GRAN	Granite
BT080186	Mapping	304405.45	8604412.64	49	Pxn	GRAN	Granite

# Beatrice EL 24291 - Sample and Mapping Point Locations

sample_number	assay_sample_type_code	E_GDA94	N_GDA94	RL_m	formation	rock_type	lithology
BT080187	Mapping	304399.45	8604422.64	49	Pxn	GRAN	Granite
BT080188	Mapping	304393.45	8604423.64	47	Pxn	GRAN	Granite
BT080189	Mapping	304392.44	8604429.63	48	Pxn	GRAN	Granite
BT080190	Mapping	304387.45	8604446.63	46	Pxn	GRAN	Granite
BT080191	Mapping	304381.44	8604455.64	45	Pxn	GRAN	Granite
BT080192	Mapping	304365.45	8604465.64	42	Pxn	GRAN	Foliated granite
BT080193	Mapping	304341.45	8604421.64	35	Pxn	GRAN	Granite
BT080194	Mapping	304341.45	8604409.64	35	Pxn	GRAN	Granite
BT080195	Mapping	304342.45	8604396.63	34	Pxn	GRAN	Weathered granite
BT080196	Mapping	304342.45	8604388.63	34	Pxn	GRAN	Granite
BT080197	Mapping	304340.45	8604374.64	34	Pxn	GRAN	Granite
BT080198	Mapping	304346.45	8604370.64	36	Pxn	GRAN	Chloritised and hematized granite
BT080199	Mapping	304346.45	8604364.64	37	Pxn	GRAN	Chloritised and hematized granite
BT080200	Mapping	304357.45	8604354.63	40	Pxn	GRAN	Chloritised and hematized granite
BT080201	Mapping	304364.45	8604349.63	42	Pxn	GRAN	Chloritised and hematized granite
BT080202	Mapping	304372.45	8604349.63	42	Pxn	GRAN	Chloritised and hematized granite
BT080203	Mapping	304370.44	8604346.63	43	Pxn	QZBX	Quartz breccia
BT080204	Mapping	304375.45	8604341.63	43	Pxn	GRAN	Chloritised and hematized granite
BT080205	Mapping	304382.45	8604332.63	42	Pxn	GRAN	Chloritised and hematized granite
BT080206	Mapping	304391.45	8604325.64	39	Pxn	GRAN	Hematized granite
BT080207	Mapping	304398.45	8604325.64	38	Pxn	GRAN	Hematized granite
BT080208	Mapping	304404.45	8604324.64	36	Pxn	GRAN	Hematized granite
BT080209	Mapping	304403.44	8604309.64	32	Pxn	GRAN	Hematized granite
BT080210	Mapping	304406.45	8604302.63	29	Pxn	GRAN	Hematized granite
BT080211	Mapping	304403.44	8604294.63	29	Pxn	GRAN	Hematized granite
BT080212	Mapping	304384.45	8604271.64	29	Pxn	GRAN	Hematized granite
BT080213	Mapping	304383.45	8604251.63	26	Q	RGLT	Colluvium
BT080214	Mapping	304375.45	8604236.63	26	Q	RGLT	Alluvium
BT080215	Mapping	304365.45	8604225.64	26	Q	RGLT	Alluvium
BT080216	Mapping	304355.45	8604212.64	26	Q	RGLT	Alluvium
BT080217	Mapping	304340.45	8604192.63	24	Q	RGLT	Alluvium
BT080218	Mapping	304334.45	8604177.64	24	Q	RGLT	Alluvium
BT080219	Mapping	304319.45	8604164.64	24	Q	RGLT	Alluvium
BT080220	Mapping	304311.45	8604154.63	24	Q	RGLT	Alluvium
BT080221	Mapping	304297.45	8604140.63	25	Q	RGLT	Alluvium
BT080222	Mapping	304287.45	8604125.64	24	Q	RGLT	Alluvium
BT080223	Mapping	304297.45	8604112.64	24	Q	RGLT	Alluvium
BT080224	Mapping	304263.45	8604100.63	24	Q	RGLT	Alluvium
BT080225	Mapping	304252.45	8604086.63	25	Q	RGLT	Alluvium
BT080226	Mapping	304244.45	8604075.64	25	Q	RGLT	Alluvium
BT080227	Mapping	304235.45	8604055.64	24	Q	RGLT	Alluvium
BT080228	Mapping	304227.45	8604040.63	24	Q	RGLT	Alluvium
BT080229	Mapping	304215.45	8604024.64	24	Q	RGLT	Alluvium
BT080230	Mapping	304203.45	8604007.64	25	Q	RGLT	Alluvium
BT080231	Mapping	304194.45	8603995.63	24	Q	RGLT	Alluvium
BT080232	Mapping	304189.45	8603982.64	24	Q	RGLT	Alluvium
BT080233	Mapping	304177.45	8603971.64	24	Q	RGLT	Alluvium
BT080234	Mapping	304168.45	8603957.64	24	Q	RGLT	Alluvium
BT080235	Mapping	304158.45	8603945.63	25	Q	RGLT	Alluvium
BT080236	Mapping	292218.54	8608283.61	74	Phe	SDST	Hematized, medium-grained sandstone
BT080237	Mapping	292189.54	8608237.61	71	Phe	SDST	Hematized, fine- to medium-grained sandstone
BT080238	Mapping	292083.54	8608209.61	71	Phe	SDST	Silicified, hematized, medium-grained sandstone
BT080239	Mapping	292101.54	8608084.61	130	Phe	SDST	Hematized, medium-grained sandstone
BT080240	Mapping	292300.54	8608130.61	97	Q	RGLT	Alluvium
BT080241	Mapping	292397.54	8608155.62	100	Phe	SDST	Medium-grained sandstone
BT080242	Mapping	292647.54	8608185.61	81	Phe	SDST	Silicified sandstone
BT080243	Mapping	296199.51	8608107.62	27	Phe	SDST	Coarse-grained, cross-bedded sandstone
BT080244	Mapping	296321.51	8608277.61	69	Q	RGLT	Alluvium
BT080245	Mapping	296453.51	8608203.61	29	Phe	SDST	Coarse-grained, cross-bedded sandstone
BT080246	Mapping	296763.51	8608266.61	31	Q	RGLT	Alluvium
BT080247	Mapping	297236.51	8608414.61	32	Q	RGLT	Alluvial soil
BT080248	Mapping	296765.51	8608244.61	33	Q	RGLT	Colluvium and Alluvium
BT080249	Mapping	304176.45	8604126.64	27	Pxn	GRAN	Sheared, strongly hematized granite
BT080250	Mapping	304227.45	8604260.64	26	Pxn	GRAN	Chloritised sheared granite
BT080251	Mapping	304229.45	8604280.63	27	Pxn	GRAN	Quartz veined granite
BT080252	Mapping	304230.45	8604302.63	27	Pxn	GRAN	Foliated granite
BT080253	Mapping	304240.45	8604248.63	27	Pxn	GRAN	Chloritised granite
BT080254	Mapping	304242.45	8604245.63	27	Pxn	GRAN	Chloritised granite
BT080255	Mapping	304246.45	8604218.64	26	Pxn	QZBX	Hematized quartz breccia
BT080256	Mapping	304248.45	8604240.63	27	Pxn	GRAN	Granite
BT080257	Mapping	304252.45	8604220.64	26	Pxn	QZBX	Quartz breccia
BT080258	Mapping	304255.45	8604217.64	26	Pxn	QZBX	Quartz breccia
BT080259	Mapping	304255.45	8604278.64	28	Pxn	GRAN	Hematized quartz-veined granite
BT080260	Mapping	304256.45	8604274.64	28	Pxn	GRAN	Quartz veined granite
BT080261	Mapping	304257.45	8604217.64	26	Pxn	GRAN	Chloritised sheared granite
BT080262	Mapping	304257.45	8604231.63	27	Pxn	GRAN	Quartz-veined chloritised granite
BT080263	Mapping	304264.45	8604269.64	29	Pxn	GRAN	Granite
BT080264	Mapping	304266.45	8604219.64	26	Pxn	GRAN	Chloritised granite
BT080265	Mapping	304271.44	8604258.64	29	Pxn	QZBX	Chloritised quartz breccia
BT080266	Mapping	304272.45	8604289.63	30	Pxn	GRAN	Highly chloritised granite
BT080267	Mapping	304277.45	8604256.64	29	Pxn	GRAN	Sheared granite
BT080268	Mapping	304295.45	8604237.63	28	Pxn	GRAN	Sheared granite
BT080269	Mapping	304314.45	8604243.63	30	Pxn	GRAN	Hematized and chloritised granite
BT080270	Mapping	304314.45	8604264.64	35	Pxn	GRAN	Quartz veined granite
BT080271	Mapping	304317.45	8604319.64	37	Pxn	GRAN	Hematized granite
BT080272	Mapping	304320.45	8604311.64	40	Pxn	GRAN	Foliated granite
BT080273	Mapping	304326.44	8604308.64	41	Pxn	GRAN	Hematized granite
BT080274	Mapping	304330.45	8604341.63	37	Pxn	GRAN	Granite
BT080275	Mapping	304333.45	8604299.63	42	Pxn	GRAN	Sheared granite
BT080276	Mapping	304333.45	8604301.63	42	Pxn	GRAN	Hematized granite
BT080277	Mapping	304337.44	8604338.63	39	Pxn	GRAN	Granite
BT080278	Mapping	304338.45	8604298.63	42	Pxn	GRAN	Sheared, hematized and chloritised granite
BT080279	Mapping	304342.45	8604289.63	41	Pxn	GRAN	Sheared hematized granite

# Beatrice EL 24291 - Sample and Mapping Point Locations

sample_number	assay_sample_type_code	E_GDA94	N_GDA94	RL_m	formation	rock_type	lithology
BT080280	Mapping	304345.45	8604331.63	42	Pxn	GRAN	Hematized granite
BT080281	Mapping	304349.45	8604327.64	42	Pxn	GRAN	Granite
BT080282	Mapping	304358.45	8604319.64	43	Pxn	GRAN	Chloritized granite
BT080283	Mapping	304361.45	8604315.64	42	Pxn	GRAN	Chloritized sheared granite
BT080284	Mapping	304364.45	8604310.64	41	Pxn	GRAN	Chloritized hematized granite
BT080285	Mapping	304367.45	8604308.64	41	Pxn	GRAN	Chloritized granite
BT080286	Mapping	304478.45	8604470.64	56	Pxn	GRAN	Foliated granite
BT080287	Mapping	304489.45	8604465.64	53	Pxn	GRAN	Foliated, fine-grained granite
BT080288	Mapping	301773.47	8605369.63	64	Pxn	GNIS	Quartz-feldspar gneiss. Foliated. Fine-medium grain size.
BT080289	Mapping	301811.46	8605390.63	75	Pxn	GNIS	Strongly foliated orthogneiss.