

**Appendix 1**  
**CSAMT Lines – Geological Data**

(See Digital File EL202003\_200405\_05\_Appendix 1.pdf)

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003

Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Easting	Northing	Litho Unit	Comment
16	0 W	189	385892	5321510	TG	
	50 W	191	385843	5321510	TG	
	100 W	195	385794	5321511	TG	
	150 W	194	385744	5321511	TG	
	200 W	193	385695	5321512	TG	
	250 W	192	385643	5321513	TG	
	300 W	191	385597	5321514	TG	
	350 W	193	385543	5321515	TG	
	400 W	197	385499	5321515	TG	
	450 W	204	385451	5321515	TG	
	500 W	209	385402	5321515	TG	Foliated Qtz phyrlic volcanics
	550 W	218	385354	5321515	TG	
	600 W	224	385303	5321515	TG	Foliated Qtz phyrlic volcanics
	650 W	232	385255	5321516	TG	
	700 W	230	385206	5321517	TG	
	750 W	237	385158	5321517	TG	
	800 W	244	385111	5321518	TG	
	850 W	252	385067	5321518	TG	
	900 W	262	385019	5321518	TG	
	950 W	274	384976	5321519	TG	
	1000 W	286	384929	5321519	TG	
	1050 W	294	384882	5321519	TG	
	1100 W	302	384834	5321520	TG	Cleaved Qtz phyrlic volcanics
	1150 W	313	384786	5321521	TG	
	1200 W	327	384737	5321521	TG	
	1250 W	341	384689	5321521	TG	Cleaved Qtz phyrlic and lithic volcanics
	1300 W	358	384640	5321521	TG	
	1350 W	378	384596	5321522	TG	
	1400 W	412	384550	5321522	TG	
	1450 W	418	384503	5321522	TG	
	1500 W	436	384456	5321523	TG	Qtz porphyry and Qtz phyrlic volcanics
	1550 W	470	384414	5321523	TG	Cleaved Qtz phyrlic volcanics

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003

Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Easting	Northing	Litho Unit	Comment
	1600 W	494	384374	5321524	TG	Cleaved Qtz phyrlic volcanoclastic grits-conglomerates
	1650 W	518	384334	5321524	CVC	CVC starts at about 1630 W. Cleaved chl-py alt volcanics
	1700 W	550	384296	5321523	CVC	
	1750 W	592	384252	5321523	CVC	Cleaved chl alt volcanics
	1800 W	610	384216	5321523	CVC	Cleaved chl-py alt volcanics
	1850 W	637	384175	5321522	CVC	
	1900 W	668	384131	5321522	CVC	peg 1900m W in mullock scree of Mt Lyell Extended
	1950 W	689	384085	5321520	CVC	Flow banded rhyolites
	2000 W	690	384041	5321518	CVC	Flow banded rhyolites
	2050 W	700	384000	5321517	CVC	

<b>15</b>	0 W	194	385635	5322145	TG	
	50 W	192	385585	5322145	TG	
	100 W	188	385534	5322146	TG	
	150 W	191	385482	5322147	TG	
	200 W	200	385436	5322148	TG	
	250 W	210	385393	5322149	TG	
	300 W	212	385342	5322149	TG	
	350 W	232	385295	5322150	TG	
	400 W	249	385249	5322151	TG	
	450 W	256	385203	5322152	TG	
	500 W	268	385157	5322153	TG	
	550 W	277	385109	5322153	TG	
	600 W	283	385062	5322154	TG	
	650 W	290	385017	5322154	TG	
	700 W	307	384965	5322156	TG	
	750 W	315	384915	5322157	TG	Pale cleaved Qtz phyrlic volcanoclastics
	800 W	321	384866	5322157	TG	
	850 W	326	384817	5322158	TG	
	900 W	332	384770	5322160	TG	
	950 W	338	384726	5322162	TG	Pale cleaved Qtz phyrlic volcanoclastics
	1000 W	349	384677	5322164	TG	Pale cleaved Qtz phyrlic volcanoclastics

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003

Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Easting	Northing	Litho Unit	Comment
	1050 W	364	384633	5322165	TG	
	1100 W	386	384586	5322167	TG	Pale cleaved qtz phyrlic volcanics
	1150 W	411	384542	5322168	TG	Pale cleaved qtz phyrlic volcanics conglomerates
	1200 W	437	384492	5322169	CVC	CVC starts about 1165 W. Chl-py altered volcanics
	1250 W	468	384445	5322170	CVC	
	1300 W	500	384397	5322173	CVC	Chl-py-cp altered volcanics
	1350 W	529	384353	5322176	CVC	Cleaved chl altered volcanics
	1400 W	556	384303	5322179	CVC	Cleaved chl-py altered volcanics
	1450 W	562	384255	5322182	CVC	
<b>14</b>	00 W	190	385554	5322659		No rocks exposed
	50 W	190	385509	5322662		
	100 W	191	385459	5322666		
	150 W	194	385411	5322666		
	200 W	196	385374	5322669		Owen, TG gravel in creek
	250 W	198	385330	5322666		
	300 W	200	385267	5322669		
	350 W	205	385211	5322673		
	400 W	220	385165	5322676		
	450 W	235	385120	5322669	TG	Cleaved qtz phyrlic volcanics
	500 W	245	385078	5322682	TG	Cleaved qtz phyrlic volcanics, vein qtz float
	550 W	255	385028	5322676	TG	Qtz phyrlic, lithic fragmental volcanics
	600 W	267	384974	5322674		No rocks exposed
	650 W	283	384927	5322680		
	700 W	305	384886	5322682		
	750 W	320	384843	5322691	TG	Qtz phyrlic, lithic fragmental volcanics
	800 W	333	384802	5322690	TG	Porphyritic qtz phyrlic volcanics
	850 W	341	384740	5322673	TG	Qtz phyrlic volcanics, vein qtz float
	900 W	353	384684	5322693	TG	Qtz phyrlic volcanics
	950 W	353	384649	5322695	TG	
	1000 W	345	384609	5322698	TG	
	1050 W	340	384575	5322699	TG	Contact about 1070m

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003

Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Easting	Northing	Litho Unit	Comment
	1100 W	340	384535	5322699	CVC	Schistose felsic lava - probable fault contact, no alteration visible
	1150 W	365	384490	5322699	CVC	Schistose spherulitic felsic lava
	1200 W	390	384445	5322699		No rocks exposed - EOL

<b>13</b>	00 W	200	385374	5323013		No rocks exposed
	50 W	203	385328	5323008	TG	Pale green cleaved, crenulated, laminated siltst
	100 W	206	385278	5323010	TG	Bedding/cleavage 160.55SW
	150 W	212	385232	5323011	TG	
	200 W	220	385185	5323010		No rocks exposed
	250 W	240	385137	5323004		
	300 W	250	385090	5323009		
	350 W	265	385048	5323008	TG	Oxidised qtz phyrlic, lithic volcanoclastics
	400 W	275	385018	5323001		No rocks exposed
	450 W	285	384969	5323011		
	500 W	298	384921	5323030	TG	Oxidised qtz phyrlic,poymict lithic volcanoclastics
	550 W	307	384868	5323031	TG	A/A, qtz chlor vein
	600 W	327	384809	5323015	TG	Qtz phyrlic volcanoclastics
	650 W	345	384773	5323029	TG	Cleaved, sericitic coarse qtz phyrlic volcanic
	700 W	350	384715	5323005		No rocks exposed
	750 W	352	384665	5323007		
	800 W	362	384621	5323013		
	850 W	372	384573	5323019	Owen talus	
	900 W	385	384517	5323000	Owen talus	
	950 W	395	384466	5323002	TG	Cleaved, sericitic coarse qtz phyrlic volcanic, Owen talus
	1000 W	407	384421	5323000	Owen talus	
	1050 W	418	384368	5323004	Owen talus	
	1100 W	440	384347	5323001	Owen talus	west of mullock stack - TG, CVC from adit
	1150 W	465	384301	5323013	CVC	workings in qtz pyrite schist - probable contact
	1200 W	490	384244	5322999	Owen talus	
	EOL	495	384233	5322999	Owen talus	

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003

Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Eastings	Northing	Litho Unit	Comment
12	00 W	220	385368	5323301	Owen Conglom	Subcrop on road, Vein qtz float
	50 W	210	385328	5323302		No rocks exposed
	100 W	210	385265	5323273		
	150 W	210	385210	5323299		
	200 W	220	385170	5323282		
	250 W	238	385123	5323305		
	300 W	240	385079	5323310		
	350 W	250	385033	5323306		
	400 W	270	384987	5323292		
	450 W	280	384939	5323299		
	500 W	280	384892	5323306		
	550 W	300	384845	5323306		
	600 W	320	384805	5323307		
	650 W	333	384753	5323303	TG	Qtz phyric, lithic fragmental volcanics
	700 W	344	384710	5323310		No rocks exposed
	750 W	352	384660	5323314	TG	Cleaved, sericitic qtz phyric, lithic fragmental volcanics
800 W	355	384611	5323312	TG		
850 W	362	384565	5323309	TG		
900 W	378	384515	5323306		No rocks exposed	
950 W	385	384467	5323305	TG	Cleaved, sericitic qtz phyric, fragmental volcanics	
1000 W	390	384417	5323315	TG		
1050 W	403	384364	5323313	TG	Owen talus	
1100 W	420	384320	5323312	Owen talus	Probable contact at 100m = break in slope	
1150 W	432	384275	5323308	Owen talus		
1200 W	448	384225	5323303	Owen talus		
1250 W	460	384185	5323306	CVC	felsic schist on pack track - EOL	
11	00 W	250	385188	5323730		No rocks exposed
	50 W	260	385148	5323731		
	100 W	270	385105	5323734		
	150 W	270	385069	5323730	TG	Qtz phyric volcanics, vein qtz float

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003  
 Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Easting	Northing	Litho Unit	Comment
	200 W	260	358028	5323732		No rocks exposed
	250 W	250	384957	5323735		
	300 W	250	384910	5323741		
	350 W	280	384867	5323745	TG	Coarse qtz phyrlic, lithic volcanoclastics, vein qtz
	400 W	300	384825	5323750	TG	
	450 W	320	384776	5323752		No rocks exposed
	500 W	320	384712	5323758	TG	Cleaved sericitic qtz phyrlic volcanics
	550 W	320	384670	5323760		No rocks exposed
	600 W	320	384624	5323768	TG	Coarse qtz phyrlic, lithic volcanoclastics
	650 W	330	384580	5323768	TG	Cleaved qtz felds porphyry
	700 W	340	384540	5323761	TG	Cleaved sericitic qtz phyrlic volcanics
	750 W	340	384500	5323761		No rocks exposed
	800 W	370	384460	5323761	TG	Cleaved sericitic qtz phyrlic volcanics
	850 W	380	384405	5323759		No rocks exposed
	900 W	390	384360	5323759		
	950 W	390	384315	5323756		
	1000 W	400	384270	5323756	Owen talus	
	1050 W	410	384225	5323758	Owen talus	
	1100 W	420	384180	5323760	Owen talus	
	1150 W	440	384144	5323768	Owen talus	
	1200 W	460	384090	5323770	CVC/talus	workings in oxidised felsic schist -10m south
	1250 W	490	384045	5323773	CVC/talus	Schistose spherulitic felsic lava, abund Owen talus
	1300 W	520	384000	5323772	CVC/talus	EOL
<b>10</b>	00 W	285	384908	5323990		No rocks exposed
	50 W	282	384860	5323990		
	100 W	270	384815	5323995		
	150 W	265	384770	5324000		
	200 W	290	384730	5324000		
	250 W	310	384700	5323980		
	300 W	335	384660	5323985	TG	Cleaved sericitic qtz phyrlic volcanics
	350 W	355	384610	5323984	TG	

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003

Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Easting	Northing	Litho Unit	Comment
	400 W	370	384560	5323975	TG	
	450 W	380	384510	5323985	TG	
	500 W	390	384460	5324000	TG	
	550 W	390	384417	5324013	TG	
	600 W	385	384355	5323995	TG	
	650 W	385	384310	5323975	TG	
	700 W	405	384255	5323995	TG	
	750 W	415	384225	5324015		No rocks exposed
	800 W	430	384176	5324009		
	850 W	445	384126	5324015	Owen talus	
	900 W	460	384080	5324010	Owen talus	
	950 W	485	384030	5324010	Owen talus	EOL

<b>9</b>	00 W	320	384812	5324477	TG	Bleached qtz phyrlic volcanics
	50 W	315	384753	5324482		No rocks exposed
	100 W	300	384700	5324484		
	150 W	300	384650	5324490	TG	Bleached qtz phyrlic volcanics
	200 W	300	384600	5324495	TG	
	250 W	310	384550	5324498	TG	Vein qtz float
	300 W	325	384505	5324497	TG	Bleached qtz phyrlic volcanics
	350 W	340	384460	5324495	TG	
	400 W	350	384415	5324500	TG	
	450 W	355	384366	5324504	TG	
	500 W	365	384323	5324504	TG	Qtz felds phyrlic volcanics
	550 W	375	384273	5324492	TG	
	600 W	380	384222	5324505		No rocks exposed
	650 W	385	384178	5324507		
	700 W	385	384130	5324510	TG	Qtz felds phyrlic volcanics, vein qtz float
	750 W	380	384087	5324511	TG	Qtz phyrlic volcanics
	800 W	390	384037	5324512	TG	Qtz felds phyrlic volcanics
	850 W	395	383986	5324519		No rocks exposed
	900 W	400	383939	5324524	Owen talus	

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003

Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Easting	Northing	Litho Unit	Comment
	950 W	405	383893	5324513	TG	Qtz felds porphyritic volcanics
	1000 W	415	383855	5324522	TG	Qtz phyrlic volcanics, qtz veins with chlor halos
	1050 W	420	383805	5324520	TG	Pumice rich qtz phyrlic volcanics
	1100 W	430	383761	5324520	TG	
	1150 W	435	383711	5324527	TG	
	1200 W	445	383665	5324539	TG	Qtz phyrlic volcanics, Owen, CVC talus
	1250 W	450	383620	4324534	TG	
	1300 W	455	383571	5324533	Owen talus	CVC contact about 1300m
	1350 W	460	383527	5324523	Owen talus	
	1400 W	465	383471	5324541	CVC	Silica chlor altered felsic lava, EOL

<b>8</b>	00 E	510	383397	5324995	CVC	Felsic lava, pervasive seric, blotchy chlor,
	50 E	495	383434	5324994	CVC	zones pink felds alt, barite float
	100 E	480	383468	5324995	CVC	Moderate seric, chlor, felds alt
	150 E	470	383532	5324999	CVC	
	200 E	460	383596	5324993		No rocks exposed
	250 E	435	383629	5325002		
	300 E	420	383670	5325005		
	350 E	405	383720	5325005	TG	Contact about 350m
	400 E	410	383765	5325005	TG	Qtz phyrlic volcanics, patchy outcrop
	450 E	430	383810	5325010	CVC	Mapped on revisit-foliated chl-py rocks
	500 E	440	383855	5325010		
	550 E	450	383905	5325010	TG	Mapped on revisit
	600 E	460	383952	5325007	TG	Qtz phyrlic volcanics, patchy outcrop
	650 E	450	384007	5325011	TG	
	700 E	435	384050	5325013		No rocks exposed
	750 E	420	384100	5325015		
	800 E	405	384151	5325020		
	850 E	400	384197	5325018		
	900 E	395	384241	5325020		
	950 E	385	384285	5325015		
	1000 E	370	384340	5325025		

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003

Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Easting	Northing	Litho Unit	Comment
	1050 E	370	384390	5325020	TG	Coarse qtz rich volcanics
	1100 E	370	384439	5325001	TG	
	1150 E	365	384485	5325025	TG	Fine qtz poor volcanoclastic
	1200 E	360	384533	5325029		No rocks exposed
	1250 E	350	384584	5325026		
	1300 E	340	384628	5325025		
	1350 E	330	384683	5325925		
	1400 E	325	384738	5325022		
	1450 E	325	384777	5325026	TG	Qtz phyric volcanics, vein qtz float
	1500 E	325	384820	5325025	TG	
	1550 E	315	384865	5325030		No rocks exposed
	1600 E	310	384910	5325035	TG	Qtz phyric volcanics, EOL

<b>7</b>	00 E	595	383088	5325498	CVC	Aphanitic lava, blotchy chlor, pervasive seric, zones pink felds alt, weakly developed jasper
	50 E	592	383133	5325493	CVC	
	100 E	592	383184	5325491	CVC	
	150 E	580	383231	5325494	CVC	Less altered, bluff edge cliffs
	200 E	565	383269	5325488	CVC	Boulders upper TG polymict conglom in creek
	250 E	570	383305	5325490	CVC	
	300 E	575	383357	5325492		No rocks exposed
	350 E	565	383403	5325493		
	400 E	545	383448	5325490	CVC	Autobrecciated blocky lava, qtz Mn/Fe ox veining, pink felds, seric, chlor alt
	450 E	530	383494	5325484	CVC	
	500 E	525	383536	5325495	CVC	
	550 E	535	383570	5325490	CVC	
	600 E	545	383620	5325490	CVC	
	650 E	530	383670	5325490		No rocks exposed
	700 E	515	383720	5325490		
	750 E	490	383770	5325490	CVC	Contact about 750m, sheared shistose altered lava, minor pyr
	800 E	480	383820	5325490		No rocks exposed
	850 E	470	383870	5325490		
	900 E	450	383920	5325490	TG	Qtz phyric volcanics, vein qtz float

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003  
 Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Eastings	Northing	Litho Unit	Comment
	950 E	420	383970	5325490		No rocks exposed
	1000 E	415	384020	5325490	TG	Coarse qtz phyrlic volcanics
	1050 E	405	384070	5325490	TG	
	1100 E	400	384120	5325490	mixed talus	
	1150 E	400	384160	5325490		No rocks exposed
	1200 E	395	384215	5325490	Owen talus	
	1250 E	390	384260	5325485		
	1300 E	395	384309	5325486		
	1350 E	395	384345	5325485	TG	Fine qtz phyrlic volcanics
	1400 E	395	384397	5325463	TG	
	1450 E	390	384445	5325465	mixed talus	
	1500 E	395	384495	5325463	mixed talus	
	1550 E	395	384541	5325460		No rocks exposed
	1600 E	395	384593	5325465		
	1650 E	385	384639	5325468	TG	Qtz phyrlic volcanics
	1700 E	380	384686	5325460		No rocks exposed
	1750 E	390	384732	5325456		EOL

<b>6</b>	00 E	650	383075	5325972	CVC	Aphanitic lava, spherulitic surface texture, blotchy green chlor,
	50 E	660	383123	5325965	CVC	local zones hemat, pink felds alt
	100 E	660	383175	5325960	CVC	Sericite, chlor alt
	150 E	660	383221	5325959	CVC	Lava A/A, qtz hemat veined breccia
	200 E	660	383273	5325953	CVC	Variably chlor, seric, hemat, qtz, pink felds alt
	250 E	655	383319	5325948	CVC	
	300 E	650	383364	5325948	CVC	Less alt - chlor, seric
	350 E	640	383416	5325948	CVC	
	400 E	620	383474	5325958	CVC	
	450 E	620	383512	5325958	TG	Qtz felds porphyry - contact about 450m
	500 E	595	383559	5325958		No rocks exposed
	550 E	580	383597	5325949		
	600 E	560	383642	5325945		
	650 E	530	383685	5325950		

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003

Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Easting	Northing	Litho Unit	Comment
	700 E	515	383738	5325950		
	750 E	495	383788	5325952	CVC talus	
	800 E	480	383825	5325950		
	850 E	480	383875	5325950		
	900 E	480	383925	5325944	Owen talus	
	950 E	480	383975	5325947	TG	Qtz phyrlic volcanics - creek exposure
	1000 E	485	384025	5325945		No rocks exposed
	1050 E	480	384070	5325945	TG	Qtz felds phyrlic volcanics
	1100 E	485	384122	5325945	TG	Qtz phyrlic volcanics
	1150 E	480	384170	5325940		No rocks exposed
	1200 E	485	384215	5325940	TG	Qtz phyrlic volcanics
	1250 E	485	384261	5325942		No rocks exposed
	1300 E	485	384309	5325940		EOL

5	00 E	680	383218	5326481	CVC	Pink, Green grey aphanitic lava, blocky to layered, locally
	50 E	680	383270	5326497	CVC	autobrecciated, spherulitic, blotchy green chlor,
	100 E	680	383316	5326495	CVC	zones pink felds alt, zones fine Mn/Fe ox veining
	150 E	675	383368	5326486	CVC	Qtz, hem, ?arsenopyrite alt - contact about 175m
	200 E	670	383415	5326486	TG	Relatively unalt coarse qtz phyrlic volcanics, contact at
	250 E	640	383458	5326478	TG	plateau edge
	300 E	620	383500	5326476	TG	Qtz felds porphyry, blotchy chlor alt
	350 E	620	383542	5326461	TG	
	400 E	610	383588	5326456	TG	
	450 E	615	383631	5326459	TG	
	500 E	600	383676	5326459	TG	
	550 E	615	383720	5326457	TG	
	600 E	620	383769	5326452	TG	Qtz phyrlic volcanics EOL

4	00 E	740	382921	5326944	CVC	Pink grey layered lava, spherulitic surface texture
	50 E	755	382967	5326931	CVC	blotchy chlor, fine flecks sericite alt
	100 E	765	383014	5326929	CVC	
	150 E	775	383056	5326922	CVC	

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003

Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Easting	Northing	Litho Unit	Comment
	200 E	775	383093	5326916	Owen talus	
	250 E	778	383152	5326907	Owen talus	
	300 E	780	383208	5326900	Owen talus	
	350 E	780	383256	5326899	Owen talus	
	400 E	780	383306	5326884	Owen talus	
	450 E	790	383352	5326888	OwenConglom	Outcrop
	500 E	785	383400	5326874	OwenConglom	
	550 E	790	383444	5326873	OwenConglom	
	EOL	790	383464	5326871	Owen talus	

Line	Peg ID	RL	Easting	Northing	Litho Unit	Comment
<b>3</b>	00 W	592	384057	5327840	TG	No definite outcrops seen on Line 3. Interpreted Tyndall
	50 W	610	384012	5327845	TG	Group for the whole length of the line.
	100 W	625	383968	5327851	TG	
	150 W	639	383920	5327855	TG	
	200 W	648	383871	5327861	TG	
	250 W	660	383824	5327866	TG	
	300 W	677	383778	5327871	TG	
	350 W	695	383735	5327877	TG	
	400 W	715	383689	5327881	TG	
	450 W	732	383650	5327885	TG	
	500 W	748	383602	5327892	TG	
	550 W	758	383554	5327896	TG	
	600 W	763	383506	5327902	TG	
	650 W	768	383456	5327908	TG	
	700 W	771	383408	5327912	TG	
	750 W	780	383359	5327919	TG	
	800 W	797	383311	5327923	TG	

<b>2</b>	00 W	663	383757	5328190		
	50 W	682	383707	5328191		
	100 W	700	383660	5328191	TG	Qtz phyruc volcanoclastics - good o/c to 600 m peg
	150 W	701	383614	5328194	TG	

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003

Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Easting	Northing	Litho Unit	Comment
	200 W	703	383575	5328195	TG	
	250 W	710	383526	5328196	TG	
	300 W	711	383477	5328199	TG	
	350 W	712	383429	5328200	TG	
	400 W	718	383383	5328200	TG	
	450 W	736	383339	5328204	TG	
	500 W	765	383300	5328206	TG	
	550 W	763	383250	5328211	TG	
	600 W	772	383215	5328214	TG	
	650 W	788	383174	5328216		
	700 W	774	383126	5328219		
	750 W	790	383086	5328208	CVC	Very close to interpreted faulted contact with CVC
	800 W	812	383039	5328195	CVC	Adits, Cu mineralisation in CVC felsic lava
	850 W	800	382991	5328201	TG	
	900 W	808	382946	5328208		
	950 W	826	382901	5328213		
<b>1</b>	00 W	710	383817	5328505	Owen talus	
	50 W	710	383765	5328508	Owen talus	
	100 W	710	383715	5328507	Owen/TG talus	
	150 W	720	383677	5328505	Owen/TG talus	
	200 W	740	383628	5328509	Owen/TG talus	
	250 W	755	383579	5328504	Owen/TG talus	
	300 W	770	383532	5328505	TG	Qtz phyrlic volcanics
	350 W	780	383485	5328504	TG	
	400 W	790	383435	5328506	TG	Coarse porphyritic qtz felds volcanics, small digging
	450 W	800	383387	5328507	TG	Qtz phyrlic volcanics
	500 W	805	383343	5328513	TG	Coarse very qtz rich volcanics
	550 W	810	383296	5328507	TG	Coarse very qtz rich volcanics
	600 W	820	383258	5328505	TG	Qtz phyrlic volcanics
	650 W	835	383205	5328508	TG	Qtz phyrlic volcanics
	700 W	850	383160	5328506	TG	Qtz phyrlic volcanics

**Appendix 1**  
**CSAMT Lines - Geological Data**  
 EL20/2003

Jukes - Darwin CSAMT Survey  
 (AGD66\_55 AMG, RL scaled from 1:25,000 topo)

Line	Peg ID	RL	Easting	Northing	Litho Unit	Comment
	750 W	850	383110	5328508	Owen, TG talus	
	800 W	860	382065	5328508	TG	CVC enclave/TG contact about 775m
	850 W	860	383015	5328509	Owen, TG talus	
	900 W	850	382970	5328497	TG	Polymict qtz phyrlic breccia with CVC clasts
	EOL	845	382955	5328500	TG	Polymict qtz phyrlic breccia with CVC clasts

TG = Tyndall Group
CVC = Central Volcanic Group