



**Mt Ramsay
Exploration Licence 72/2007**

Annual Report for the period 4/04/2013 to 3/04/2014

S Joughin
March 2014
Venture Minerals Ltd
288 Churchill St, Subiaco, WA 6008
PO Box 8234, East Subiaco, WA, 6008

Contents

1	SUMMARY	1
2	INTRODUCTION	2
3	LOCATION AND ACCESS	2
4	GEOLOGICAL SETTING	4
5	EXPLORATION AND MINING HISTORY	5
6	2013-2014 ANNIVERSARY YEAR EXPLORATION ACTIVITIES	10
7	CONCLUSIONS AND RECOMMENDATIONS	14
8	BIBLIOGRAPHY	15

Figures

Figure 1: Location Plan	3
Figure 2: Interpreted geology, skarn targets and historic drill hole locations	8
Figure 3: Summary of historic exploration results	9
Figure 4: Revised Geological interpretation, rock chip and stream sediment sample locations	11
Figure 5: Revised Geological interpretation and soil sample locations	13

Tables

Table 1: Lithological summary for Comstaff and Malachite drill holes at Mt Ramsay	7
---	---

Appendices

- Appendix A: Rock chip sample locations
- Appendix B: Stream sediment sample locations
- Appendix C: Soil sample locations

1 Summary

Exploration Licence 72/2007 located in western Tasmania was previously held in joint venture by Bluestone Mines Tasmania Pty Ltd (50%) and YT Parksong Australia Holding Pty Ltd (50%), in February 2013 the licence was transferred to Venture Minerals Ltd ("Venture") who now owns 100% of the interests.

Exploration Licence 72/2007 is prospective for tin, tungsten and magnetite within meta-sedimentary rocks adjacent to the Meredith Granite. The Mount Ramsay district is geochemically anomalous for Sn-W and contains several magnetic anomalies that remain largely untested. Venture considers the area to have significant potential to host economic skarn and carbonate replacement Sn-W-Fe mineralisation.

Prospecting of the Ramsay area in the late 1800s led to the identification of bismuth-bearing calcsilicate and ore skarn on the south eastern flanks of Mt Ramsay close to the Meredith Granite. The Tasmanian Bismuth and Gold Mining Company excavated some prospecting shafts and adits into the prospect but failed to extend the grades encountered at surface. Although scheelite was identified the tungsten potential was apparently not considered. There are also no records of tin mineralisation or any mention of tin mining or prospecting being pursued in any significant way. In the 1980s Comstaff Pty Ltd explored the broader Ramsay area then focussed on the bismuth and scheelite-bearing skarn named RAM A that had been the target of the historic prospecting work by the Tasmanian Bismuth and Gold Mining Company. Mapping and drilling by Comstaff successfully confirmed RAM A to be a zoned calcsilicate+magnetite+fluorite+sulphide skarn up to 80 m thick and >850 m along strike. The best drilling results were 73 m of skarn including 7.3 m at 0.16 % Sn from 143.3 m down hole in CAF7, and 83 m of skarn including 17 m at 0.17 % Sn from 199.25 m down hole in CAF1. The only significant exploration work subsequent to Comstaff is that of Malachite Resources who drilled one diamond core hole MRD1 for 408 m which intersected a thick hornfels unit with pervasive quartz-biotite-pyrrhotite-pyrite veins and hydrothermal breccia and vein zone from 265.4 to 394.9 m. Significant Sn and/or W mineralization was not encountered.

Venture's activities during the 2013-2014 tenement anniversary year included removal of Malachite Resources' abandoned camp and rubbish from the drill site MRD1, the digitisation, review and interpretation of the extensive historic exploration data, target generation and planning and initiation of an extensive surface sampling programme. Fieldwork is currently in progress focussed on RAM A target and at the time of writing some 20 stream sediment samples, 35 rock chips and 316 soil samples have been completed. It is hoped that a further c. 200 soil samples can be collected before field activities are largely suspended over winter. Assays are currently pending.

2 Introduction

Exploration Licence 72/2007 is situated in the tin-tungsten province of western Tasmania within the eastern contact metamorphic aureole of the Meredith Granite. The Meredith Granite is part of a suite of Devonian granites which is very important to tin-tungsten mineralisation in Tasmania, and deposits associated with this suite include the world class Renison Bell tin mine (26 Mt at 1.46% Sn), Mount Bischoff (10.54 Mt at 1.1% Sn), Cleveland (12.4 Mt at 0.62% Sn, 0.25% Cu) and King Island (17 Mt at 0.85% W03). Cleveland and Mount Bischoff are situated around the northern margin of the Meredith Granite, and Renison Bell is associated with the smaller Pine Hill Granite c. 15 km to the southeast of the Meredith Granite.

Previous exploration activities mainly for tin and tungsten within the area now covered by E72/2007 also indicate the presence of potentially economic magnetite skarns. There are currently two producing magnetite mines in Tasmania, the Kara magnetite-scheelite mine located near Hampshire approximately 40 km northeast of EL72/2007 and the Savage River magnetite mine (371 Mt at 31.9% Fe in magnetite) situated c. 20 km west, north-west of the Mt Ramsay.

3 Location and Access

EL72/2007 currently covers 24 km² and is located approximately 80 km by road southwest of the coastal port of Burnie, and c. 16 km by road from the nearest town of Waratah (Figure 1). The project is located on Crown land entirely within the Meredith Range Regional Reserve. Access to the licence is via the abandoned Ramsay-Wombat 4WD Track which branches off the Waratah Rd c. 7 km south west of Waratah. Access along this 4WD track is limited and is restricted to all terrain vehicles due to the lack of track maintenance.

The terrain is generally steep with elevation within the licence ranging from 180 m above median sea level in the south of licence in the Ramsay River valley and to 855 m on a spur to the north east of Mt Ramsay. Average annual rainfall is approximately 2000 mm and vegetation is dominated by temperate rainforest with relatively open understory away from the Meredith Granite. Eucalyptus forest and dense sub-alpine scrub cover granitic basement in the western part of the tenement, and any areas of regenerating forest.

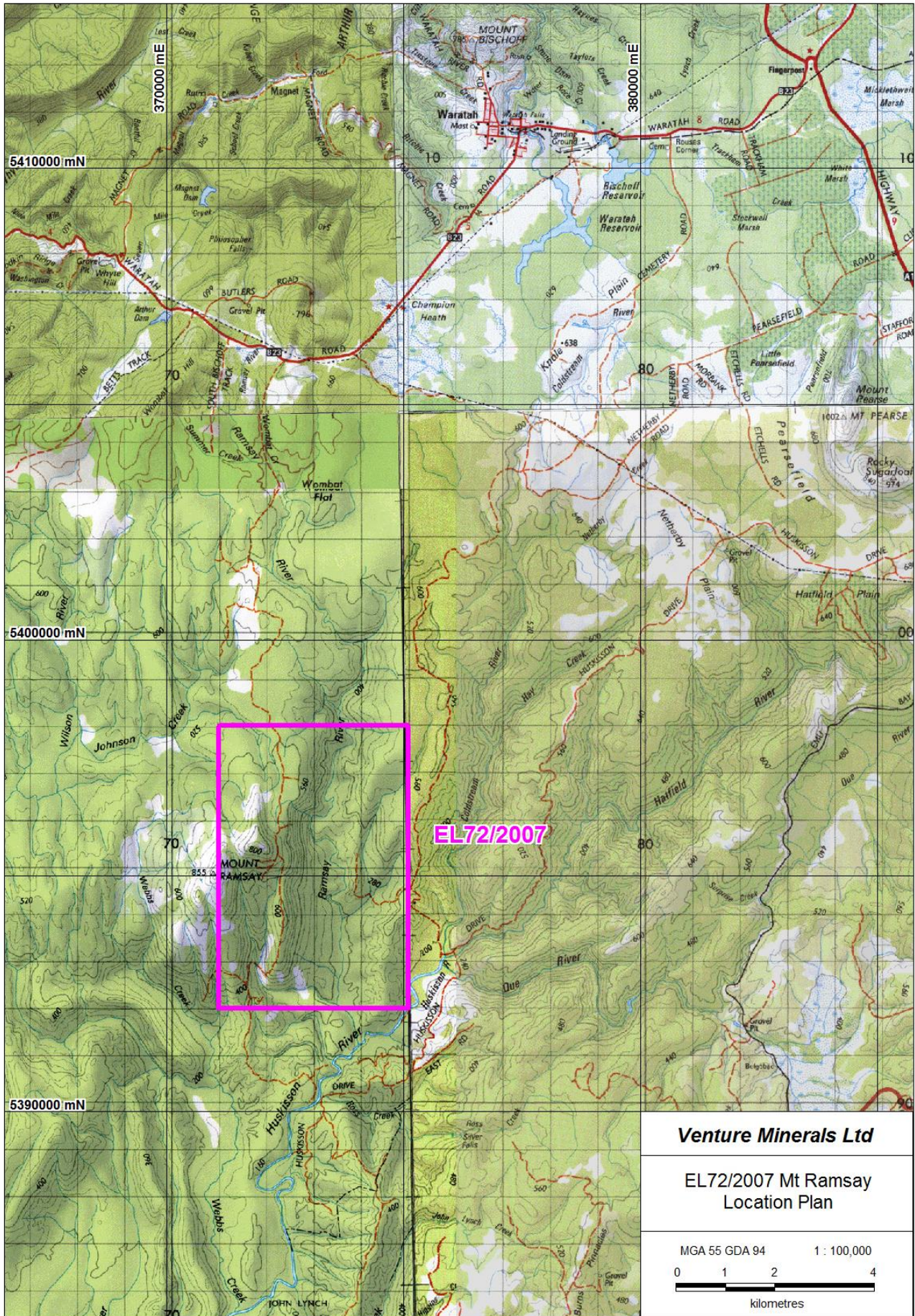


Figure 1: EL72/2007 Location Plan

4 Geological Setting

The Mount Ramsay area has been mapped in some detail by the Tasmanian Geological Survey (Brown 1986) and mineral explorer Comstaff Pty Ltd (“Comstaff”) showing the area now covered by EL72/2007 is underlain from east to west by the Neoproterozoic Oonah Formation, the Neoproterozoic Crimson Creek Formation or correlate and the Devonian Meredith Granite (see Figure 2). To the north and in the northern part of EL72/2007 all basement units are partly overlain by Tertiary basalt. There are also minor areas of Quaternary gravel in the larger river valleys.

The Oonah Formation is mainly comprised of strongly deformed (characteristically isoclinally folded) thin to medium bedded quartz sandstone with carbonaceous siltstone, shale, and phyllite. Mapping by Comstaff showed significant thicknesses of dolomite in the Oonah Fm. as exposed along the Ramsay River. A fault separates the Oonah Fm. and the younger Crimson Creek Fm. within EL72/2007. The Crimson Creek Fm. regionally consists of steeply dipping dark grey-green volcanogenic sandstone, siltstone and mudstone with thin to thick bedded calcareous sandstone units, and locally a significant volume (c. 25%) of tholeiitic basalt lava flows, dolerite and microgabbro intrusions.

The Meredith Granite intrudes from the west into the Crimson Creek Fm. Historic exploration drilling suggests the granite margin dips moderately to steeply east. The Meredith Granite is an I-type biotite granite, at Mt Ramsay comprising an equigranular adamellite and porphyritic adamellite. The granite contains numerous quartz+tourmaline veins and commonly has rounded patches of quartz+tourmaline alteration. A zone of massive quartz-tourmaline alteration is developed in the margin of the Meredith Granite adjacent to a thick calcsilicate and ore skarn, the RAM A skarn, exposed on the south eastern flank of Mt Ramsay. Mapping and drilling by Comstaff shows the proximal part of the RAM A skarn dips steeply east and most likely plunges south-southwest. The skarn is approx. c. 80 m wide and exposed for c. 800 m strike extent from the granite contact. End of exposure coincides with a NE trending fault with moderate offset. Although the surface exposure discontinues beyond the fault, a prominent magnetic feature can be traced a further 2 km along strike. It is presumed this magnetic anomaly was once a continuous body of mineralisation and offset faulting occurred post alteration and mineralisation.

An inspection report to the Tasmanian Department of Mines in 1909 on the small shafts and adit at Mt Ramsay is the earliest description of the RAM A skarn. An amphibole-rich mineral assemblage was recorded including native bismuth, arsenopyrite, pyrite, chalcopyrite, ilmenite, magnetite, scheelite, fluorite, garnet and rare axinite. It was noted that specks and “large pieces” of native bismuth were commonly associated with scheelite. Venture Minerals has encountered similar assemblages and associations in the Main and No. 2 Sn-W-magnetite deposits at Mt Lindsay c. 16 km to the southwest of Mt Ramsay. Comstaff drilled several diamond core holes into the RAM A skarn in the 1980s and report a mineral assemblage comprising variable percentages of coarsely crystalline garnet, vesuvianite, diopside and ferrohastingsite with characteristic compositional banding. Massive crystalline and banded magnetite was also recorded throughout the skarn. Fluorite and calcite were reported as common interstitial minerals, with lesser pyrrhotite, pyrite, tourmaline and minor chalcopyrite, ilmenite, arsenopyrite, scheelite and native bismuth. Cassiterite was not

identified in hand specimen or thin section. The calcsilicate and ore skarn is typically enveloped by hornfels and micro-skarn.

Drill testing of other magnetic and EM targets has identified the presence of widespread pyrrhotite mineralisation occurring as minor disseminations, veins and in hydrothermal breccia. Well-developed hydrothermal breccia zones intersected in Malachite Resource drill hole MRD1 c. 750m to the east of the RAM A indicate repeated mineralisation and brecciation from multiple fluid stages. The breccia zones have well-developed amphibole, quartz, pyroxene, biotite and sulphide alteration halos. A petrographic report by Dr B. J. Barron suggests the mineral assemblage of the breccia vein fill would have been formed in high temperature fluid conditions too proximal to the granite to have been conducive for Sn mineralisation. Similar hydrothermal breccia zones have been observed by Venture Minerals at Mt Lindsay in siliciclastic metasediments adjacent to skarn or carbonate units.

The Ramsay region has been affected by multiple northeast striking faults which appear to post-date granite emplacement and sinistrally offset the prominent north trending magnetic fabric within the Oonah and Crimson Creek formations.

5 Exploration and Mining History

The earliest recorded exploration efforts in the Mt Ramsay area were conducted by the Tasmanian Bismuth and Gold Mining Company who constructed shafts and adits into the Mt Ramsay Skarn close to the granite. In the late 1800's Mt Ramsay was considered to be a significant bismuth deposit but later extension of exploration tunnels identified no further enrichment with the best grades found at surface. Although scheelite was identified the tungsten potential was apparently not considered. There are also no records of tin mineralisation or any mention of tin mining or prospecting being pursued in any significant way.

Comstaff Pty Ltd ("Comstaff") took up the Mt Ramsay area in the 1970's and in the following 15 years conducted geological mapping, geophysical surveying, geochemical sampling and 10 diamond core drill holes. After early reconnaissance works Comstaff established four cut grids named CAF, CAI, CAE and CAL. Each grid was auger sampled and geologically mapped. The western central-CAF grid covering the RAM A target was the most extensively sampled area where the soil assay results showed significant Sn (up to 800 ppm) and W (up to 400 ppm WO_3) anomalism over an area up to 60-100m wide with a strike extent of 1.4km. Grid CAE to the far north contained no soil anomalism; the grid is situated slightly to the east of a large magnetic feature and Comstaff may have missed their target. Grids CAL and CAI have moderate As anomalism but with rare or no associated Sn and/or W anomalism.

Comstaff completed seven (7) diamond drill holes CAF1 to CAF7 totalling 1110.6 m at the RAM A target within the CAF grid (Figure 2). CAF2, CAF3 and CAF5 were drilled in the north of the CAF grid close the granite contact and intersected metasediments, minor calc-silicate skarn and granite. Economic grades were not encountered and intersection of the granite at shallow levels indicates limited exoskarn potential. Approx. 200 m south of CAF2, 3 and 5 thicker more substantial calc-silicate skarn zones were intersected and the drill holes were

anomalous for Sn, WO₃, Cu, Fe and Bi. The best results are in the southernmost drill holes CAF7 which intersected 73 m of skarn inclusive of 7.3 m at 0.16 % Sn from 143.3 m down hole, and CAF1 which encountered 83 m of skarn including 17 m at 0.17 % Sn from 199.25 m down hole. Holes CAF4 and CAF6 were drilled to the east away from the CAF geochemical-magnetic target and significant mineralisation or alteration was not encountered.

Comstaff also drilled one diamond hole at the northern CAL grid and two holes at the southern CAI grid encountering extensive pyrrhotite alteration as disseminations, veins and fracture infill. A little calc-silicate alteration was intersected, but no economical mineralisation was recorded. The extensive pyrrhotite veining and alteration and magnetite-rich hornfels encountered by the Comstaff drill holes indicate the presence of non-skarn sources for magnetic anomalism in the Ramsay area.

Malachite Resources ("Malachite") explored the Mt Ramsay area during the 2004 to 2008 period and represents the only significant works subsequent to the Comstaff relinquishment. Malachite was focussed on identifying Mt Bischoff-Renison Bell style cassiterite-bearing massive sulphides. A heli-EM survey was conducted using the Hummingbird five frequency system and results were later confirmed by partial ground EM. Several conductors potentially representing sulphide mineralisation were identified and checked on the ground. Geological mapping located electrically conductive graphitic shales and minor sulphide veining, but the conductors to the east of the CAF grid were selected to be drill tested due to the favourable logistics, coupled with high magnetic anomalism and the presence of calcareous strata at surface. Malachite drilled one diamond core hole MRD1 for 408 m which intersected a thick hornfels unit with pervasive quartz-biotite-pyrrhotite-pyrite veins and hydrothermal breccia and vein zones from 265.4 to 394.9 m. The breccia returned a best intersection of 30 m at 117 ppm Sn and 50 ppm WO₃ from 354 m. Vein fill is dominantly comprised of pyrrhotite-actinolite-tremolite-chalcopyrite with lesser pyrite and marcasite. No significant exploration has been conducted at Mt Ramsay since 2008.

Table 1: Lithological summary for Comstaff and Malachite drill holes at Mt Ramsay

Drill Hole	End of hole (m)	Lithological Summary
CAL1	227.4	Composed of variably contact metamorphosed volcanogenic sediments (hornfels), with minor fine grained calcsilicate alteration zones. CAL1 did not intersect the Meredith Granite suggesting the granite has a steep margin. All the assayed elements Sn, W, Cu, Pb, Ag, Bi, Zn and Au were within background levels except W which Comstaff concluded had been contaminated during the sampling process.
CAF1	308.0	Intersected a broad zone of garnet, pyroxene, amphibole and vesuvianite with accessory magnetite, pyrrhotite, fluorite, calcite and minor chalcopyrite mineralogy from 109-282m. Most mineralisation is parallel to bedding with compositional banding reflecting protolith lithological change. A late amphibole+fluorite+calcite stage cross-cuts bedding and earlier alteration. The skarn is flanked by hornfels and the hole was terminated in granite. Anomalous levels of Sn, Cu, Fe, S, F and Bi were recorded and the best interval was 1710 ppm Sn from 199.25-216.3m.
CAF2	76.3	CAF2 intersected hornfels with significant phlogopite, amphibole and pyroxene alteration then granite at 50.7 m suggesting the skarn zone in the northern part of RAM A does not extend to any great depth. No significant mineralisation.
CAF3	63.0	CAF3 encountered banded amphibole+vesuvianite+garnet+pyroxene+biotite skarn with accessory magnetite, pyrrhotite and trace chalcopyrite, hornfels and porphyritic FG dykes. CAF3 entered the main granite body at 53.2m. Anomalous levels (above background) of Sn, Cu, S, and F were recorded, and the best interval was 420 ppm Sn from 3.0-6.4 m.
CAF4	150.8	CAF4 encountered variably weathered Crimson Creek metasediments with minor amphibole+biotite hornfels intervals, rare mafic and granite dykes. No significant mineralization.
CAF5	182.8	Hornfels grading into skarn at 72.9 m alternatingly dominated by vesuvianite or amphibole with accessory pyroxene, garnet, pyrrhotite, calcite and trace chalcopyrite. CAF5 intersected the granite pluton at 128.0m where the margin has been greisenized to produce a quartz+mica+carbonate+rutile assemblage with 60 to 160ppm Sn (very weakly anomalous). The skarn in CAF5 was anomalous for Sn, Cu, F and Bi but grades are not economic. The best interval was 1100 ppm Sn and 1300ppm Cu between 118.8 and 119.7m.
CAF6	99.2	CAF6 comprised alternating intervals of Crimson Creek hornfels and well-developed pyroxene microskarns with minor garnet+vesuvianite skarn and rare intervals with axinite. Also encountered two zones with significant pyrrhotite veining and rare intervals of carbonate replaced by pyrrhotite+chalcopyrite+calcite. Economic metal grades were not encountered.
CAF7	230.5	CAF 7 intersected a broad skarn from 97m-169m composed of garnet, pyroxene, vesuvianite and amphibole with accessory pyrrhotite, magnetite, fluorite and calcite. The skarn is flanked by hornfels and the hole terminated in granite. Sn, Cu, Fe, S, F and Bi levels are anomalous but not economic with a best interval of 7.3 m at 1600 ppm Sn from 145.3-152.6 m.
CAI1	149.5	CAI1 penetrated a sequence of interbedded sandstone, siltstone and mudstone with lesser intervals of calcareous pelites and rare basalts. Two zones of pyrrhotite with trace chalcopyrite mineralisation were intersected in which the sulphides mainly replace calcareous mudstone. Mineralisation is not economic.
CAI2	116.0	CAI2 encountered a sequence of interbedded sandstone, siltstone and mudstone with calcareous intervals. A fault bounded pyrrhotite+chalcopyrite+calcite vein zone was intersected. Only weakly anomalous levels of Sn (66ppm) and As (590ppm) reported.
MRD1	408.0	MRD1 consists of a sequence of interbedded sandstone and siltstone with significant pyrrhotite+amphibole±chalcopyrite vein and breccia zones. Well-developed pyroxene+amphibole alteration halos surround the veins. No significant economic mineralisation.

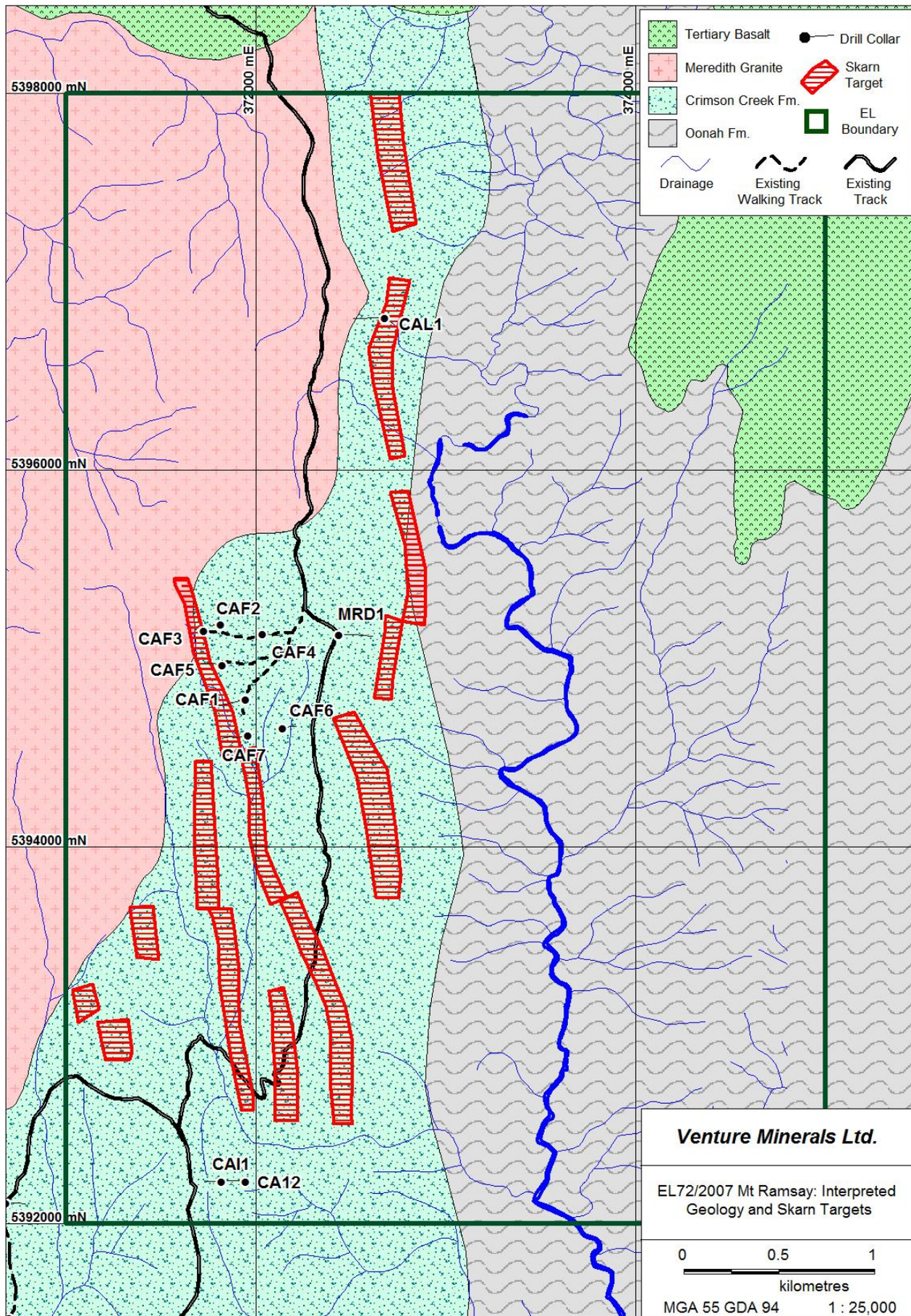


Figure 2: Interpreted geology, skarn targets and historic drill hole locations.

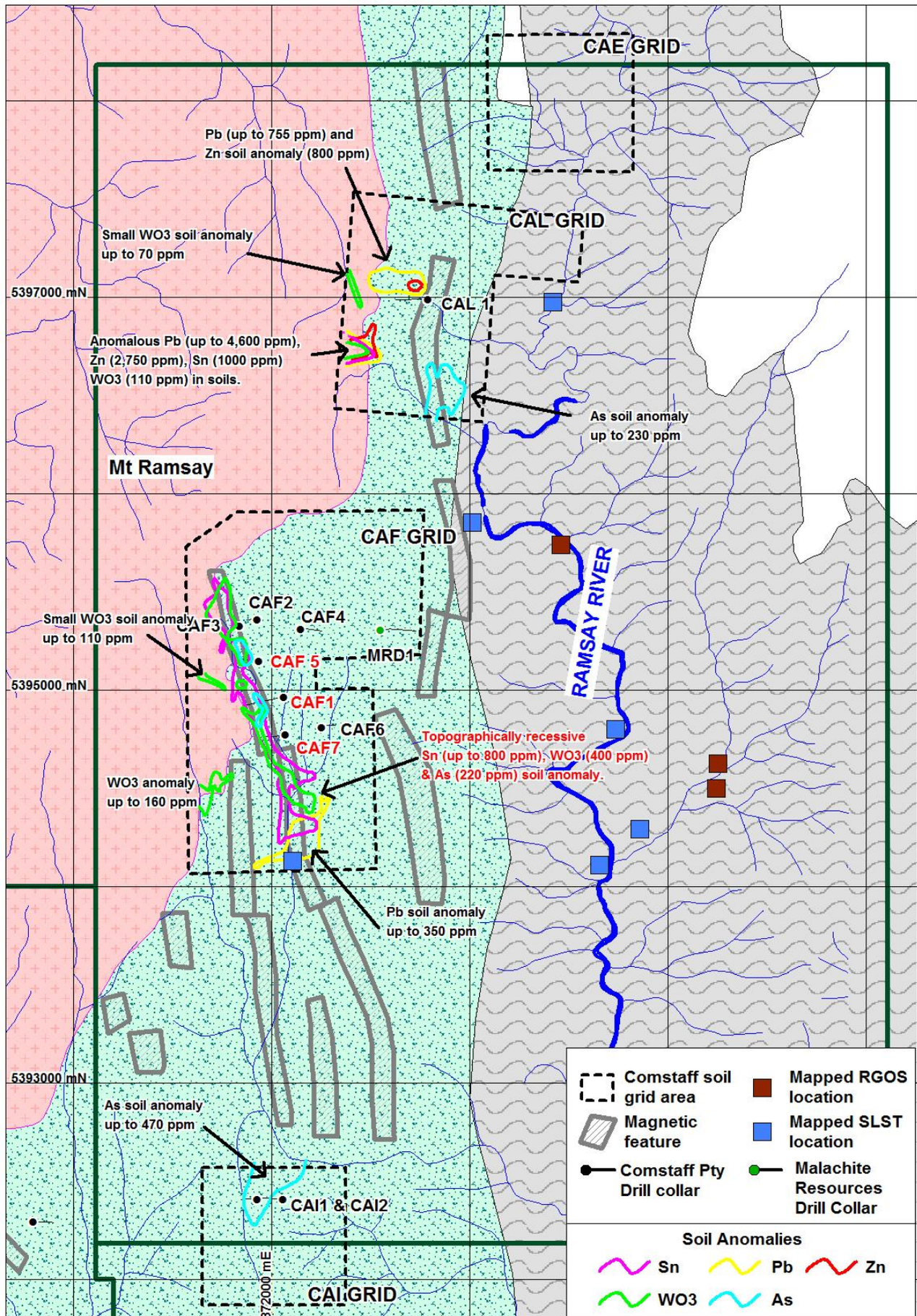


Figure 3: Summary of historic exploration results (see Figure 2 for geological legend).

6 2013-2014 Anniversary Year Exploration Activities

Exploration activities during the 2013-2014 tenement anniversary year involved the collection and digitisation of the extensive historic data. The data was then reviewed and used to refine geological interpretation and to plan a geological mapping and surface geochemical sampling programme focused on advancing the RAM A target to drill ready status. After some reconnaissance access investigation field work commenced in February 2014 with the removal of rubbish from the historic Malachite Resources drill site MRD1. The Malachite Resources refuse was collected and several abandoned huts were dismantled by ground staff over several days. All rubbish was packed and flown by Tasmanian Helicopters to the Waratah waste facility. Camping equipment and supplies were back-loaded into Mt Ramsay for the initiation of Venture's geological mapping and surface sampling campaign. It is anticipated that the surface sampling and mapping work over the high priority distal part of the RAM A skarn will be completed by May 2014. Work on the lower priority target areas is expected to continue throughout the year as budget and weather conditions allow. The work is most efficiently conducted on a campaign camping basis with helicopter support.

Several geological mapping, stream, soil and rock sampling stints were completed during the February-March period by two teams of geologists and field assistants. Work completed at the time of writing included prospecting and mapping of the granite-proximal 800 m of the RAM A skarn and adjacent granite margin, collection of some 35 prospective rock samples, 20 panned stream sediment concentrates, and 316 soil samples. Sample locations are shown in Figures 4 and 5. Soil sampling continues on a campaign basis with the objective of collecting another 200-300 samples in the coming weeks.

The RAM A skarn is cut by an east northeast trending fault, here named the Ramsay Fault, to the south of which no further exposures of skarn were found and the Sn soil anomalism pinches out. One of the main aims of the geological mapping is to investigate the displacement of the RAM A skarn or carbonate protolith across the Ramsay Fault. Analysis of a DTM created from the LIST 25m centre spot heights and World View 2 imagery shows numerous northeast striking faults transecting the Meredith Granite in the Ramsay area. Such faulting potentially post-dates mineralisation. Apparent offset of the magnetic fabric suggests sinistral slip on the northeast faults. Available historic exploration data suggests the RAM A skarn plunges to the south southeast (same as dip direction of the granite margin). The Main and No. 2 Sn-W-magnetite skarns at Mt Lindsay similarly plunge away to the southeast essentially parallel to the granite margin, resulting in a proximal to distal pinching of Sn, Cu, W, B, Bi and Be soil anomalism, and proximal to distal switch from topographic and magnetic high to topographic and magnetic low. A similar geochemical, topographic and magnetic signal is evident at RAM A, albeit more abrupt but potentially due to down throw on the southern side of the Ramsay Fault and/or alluvial cover in the area of interest.

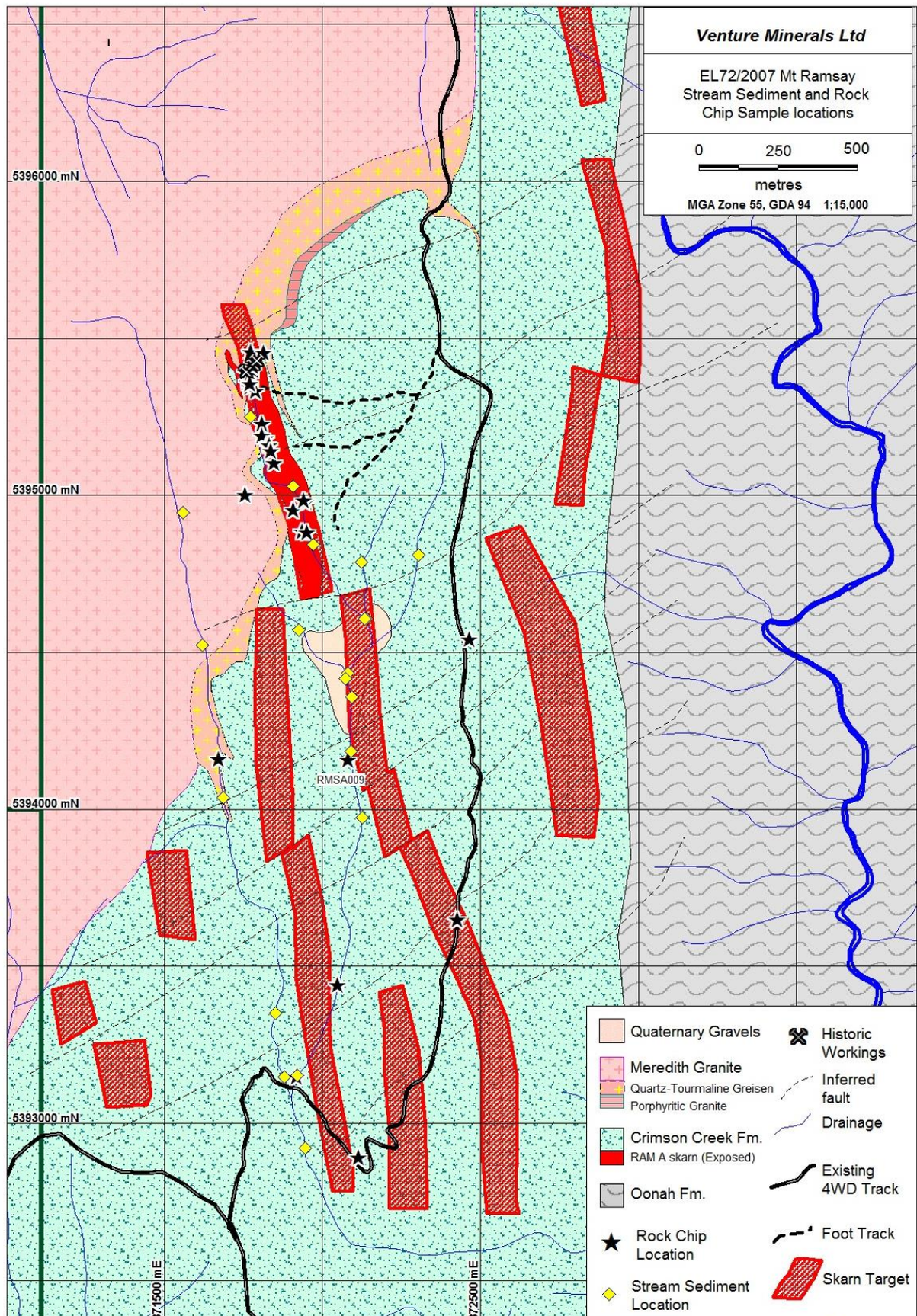


Figure 4: Revised geological interpretation, rock and stream sediment sample locations.

Prospecting of the small creeks cutting through the RAM A skarn and Ramsay Fault did not yield any conclusive evidence regarding sense of movement or displacement as the area is covered by abundant alluvial gravels coinciding with the confluence of several tributaries in a heavily vegetated area. However, it is noted that surface water flow disappears and reappears in several areas suggesting underground flow via a network of cavities suggestive of skarn or carbonate basement. A c. 5 m thick zone of quartz-marcasite (after pyrrhotite) microskarn with up to 40% sulphide was observed further downstream at location RMSA009 and potentially indicative of mineralisation at depth.

Stream sampling locations were designed to mainly cover tributaries draining across the RAM A skarn and the adjacent granite. Collected stream sediment sample locations are shown on Figure 4. Actual sample locations differ somewhat from planned due to discrepancies between mapped and actual stream positions, or where there was insufficient water for panning. Gravels and fines were selected from several spots within a 5-10m section of the creek, screened to P100 -10 mm and panned to produce a heavy mineral concentrate. The process was repeated multiple times until a composite panned concentrate c. 500 g was collected. The sample was taken back to the Venture shed in Tullah to be dried and screened to P100 -2 mm. The mineralogy of the coarse and fine fractions was described and the size fractions retained for assay. Preliminary inspection show samples from drainages crossing the RAM A skarn contain magnetite, garnet, monazite and scheelite. The stream sediment samples have been dispatched for assay.

Scheelite is surprisingly abundant in the panned stream sediment samples considering the low level of tungsten encountered by the Comstaff drilling. Scheelite was also observed in several rock samples, occurring as fine to coarse (c. 10 mm) disseminated crystals and also in thin veinlets. Coarse, nuggetty scheelite is a feature of the high grade tungsten zones in the Mt Lindsay skarns and it is quite possible that the broadly spaced Comstaff drill holes have missed a high grade tungsten zone.

An additional aim of the current programme is confirm the position and magnitude of the Comstaff soil anomalism over the RAM A skarn. Currently completed soil sample lines are shown in Figure 5. The Comstaff soil samples were only assayed for Sn, W, As, Cu, Pb and Zn. Venture will assay a broader suite of elements to assist stratigraphic identification and hopefully also locate a distal skarn signature to increase confidence for drilling south of the Ramsay Fault. Soil sample assay results are currently pending.

Geological mapping of the RAM A target area has identified a variety of skarn mineral assemblages with distinct spatial and temporal zoning. Massive biotite skarn was found only in float but appears to come from the granite-proximal zone of the RAM A skarn. Close to the granite contact in the north there is a shallow granite shelf and the mineral assemblage is amphibole and sulphide rich. Further south along strike the skarn contains increasing amounts of amphibole, garnet and magnetite. Cross-cutting veins and overprinting alteration indicate successive mineralizing stages. Amphibole skarn is the most widely and abundantly exposed zone and in the southern part of RAM A widely exhibits radiating splays of acicular crystals up to 50 mm long with coarse grained (to 15 mm) red brown garnet, colourless and purple fluorite, feldspar, pyrrhotite and ?carbonate, and trace chalcopyrite, arsenopyrite, pyrite, scheelite and native bismuth.

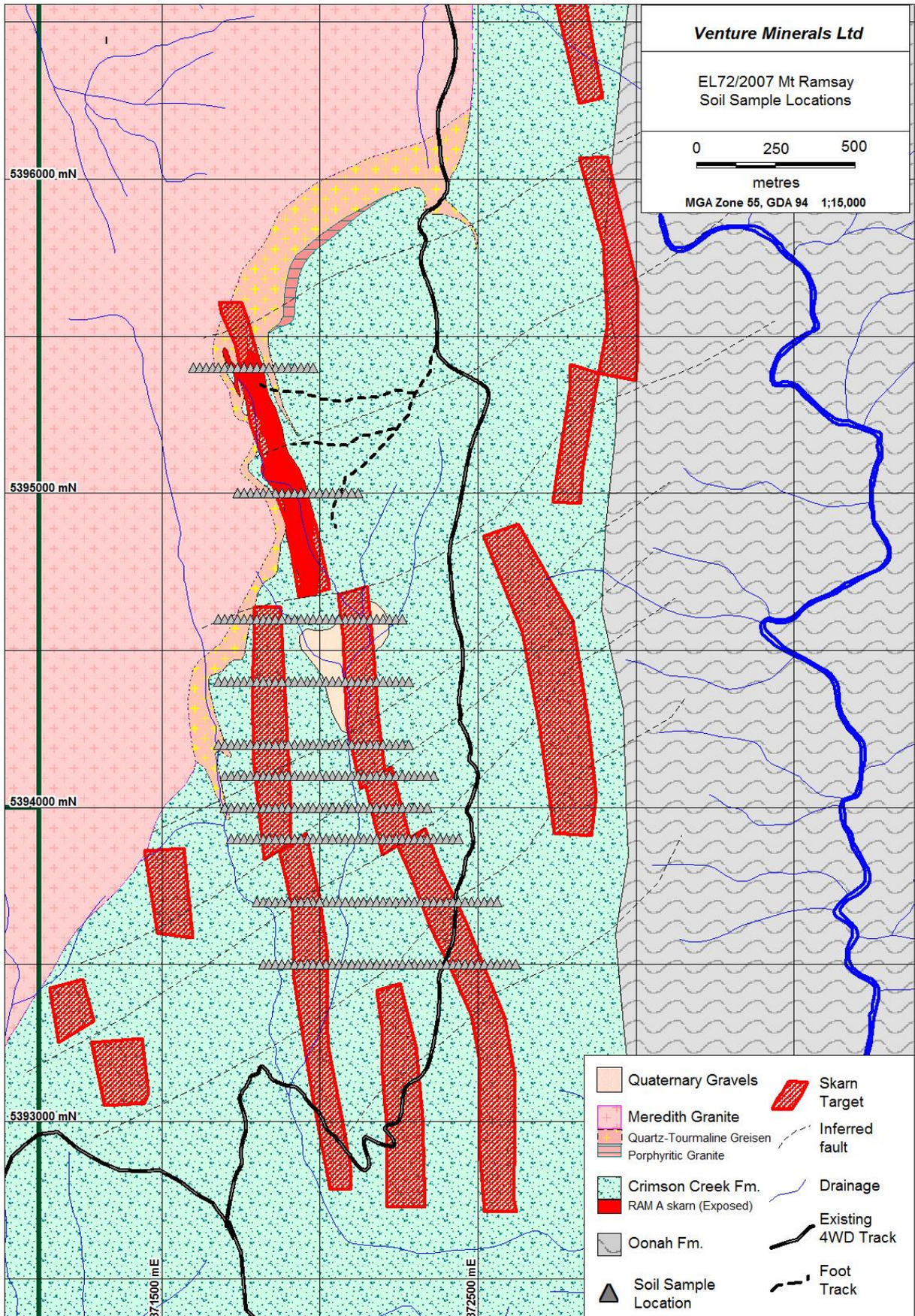


Figure 5: Revised geological interpretation and soil sample locations.

7 Conclusions and Recommendations

The mineralogical zonation described and observed in the RAM A skarn at Mt Ramsay is similar to the granite-proximal parts of the Main and No.2 greisenized skarns at Mt Lindsay where the Sn and W grades are typically low. High Sn and W grades in the Mt Lindsay skarns are mainly developed in the granite-distal quartz-siderite alteration zone which has not yet been identified at Mt Ramsay. Surface exposure and Comstaff's drilling at RAM A all appears to be in the proximal part of the skarn. Mineralisation in the RAM A skarn appears open to the south and currently represents Venture's main exploration priority within EL72/2007. A significant surface sampling programme is in progress and the following activities are proposed for coming winter period:

- Assaying of rock, soil and stream sediment samples from the current field programme, followed by review and modelling of the surface geochemistry. Follow-up sampling if required when weather and personnel availability allows.
- Re-logging of Comstaff drill holes CAF1 to CAF7, CAL1 and Malachite Resources MRD1 focussing on mineral abundances to assist modelling of mineral zonation within the RAM A skarn (the re-logging exercise has been delayed by renovations at the MRT core library in Mornington).
- Construction of a geological zonation model for RAM A to allow comparison with Venture's Mt Lindsay Sn-W-magnetite deposits to guide drill planning.

A minimum of 500 m of diamond core drilling has been proposed if the above work is successful. Associated activities will include upgrade of existing access tracks, environmental surveys and camp and drill pad(s) establishment.

8 Bibliography

Brown, A. V., 1986. Geology of the Dundas – Mt Lindsay – Mt Youngbuck region. Tasmania Department of Mines. Geological Survey Bulletin 62.

Comstaff Pty Ltd, 1972. Exploration Licence 5/63, Ramsay Area Project, 1971/1972 Summer Field Season Report, Comstaff Proprietary Limited. Unpublished report for Tasmanian Department of Mines (MRT Report No. 72-0852).

Conder, H., Report on Mt Ramsay Mine, Unpublished report for Tasmanian Department of Mines (URMISCB_005-7)

Geological Survey of Tasmania, 1991. Corinna. Geological Atlas 1:50,000 Series. Tasmania Department of Resources and Energy, Division of Mines & Mineral Resources.

Green, N.P., 1983. Interim Report on Ramsay Grid CAF, Exploration Licence 5/63 Part 2, Comstaff Proprietary Limited. Unpublished report for Tasmanian Department of Mines (MRT Report No. 83-1907).

Green, N.P., 1983. Stage Report on the Ramsay Grids CAI and CAG in EL 5/63, Part 2, Comstaff Proprietary Limited. Unpublished report for Tasmanian Department of Mines (MRT Report No. 83-1908).

Green, N.P., 1983. Interim Report on the Diamond Drilling at Ramsay Grid CAL, Exploration Licence 5/63, Part 2, Comstaff Proprietary Limited. Unpublished report for Tasmanian Department of Mines (MRT Report No. 83-1909).

Green, N.P., 1984. Interim Report on Ramsay Grid Cam, Exploration Licence 5/63 Part 2, Comstaff Proprietary Limited. Unpublished report for Tasmanian Department of Mines (MRT Report No. 83-1984).

Levings, J.A., 1984. Interim Report on the West Ramsay Grids CAI, CAM, L30, L80, L211, L250 and CKC, EL 5/63 Area 2, May 1984, Comstaff Proprietary Limited. Unpublished report for Tasmanian Department of Mines (MRT Report No. 84-2159).

Meares, R.M.D, 2005. Mt Ramsay Tasmania, Second Annual Exploration Report to 22 August 2005 (due 22 July 2005), EL42/2002, Malachite Resources NL. Unpublished report for Tasmanian Department of Mines (MRT Report No. 07/2005).

McKay, B., Wake, B., Meares, R., Pietrass, B., 2006. Mt Ramsay Project EL42/2002, Third Annual Exploration Report for the Period 22 August 2005 to 22 August 2006, Malachite Resources NL. Unpublished report for Tasmanian Department of Mines (MRT Report No. 07/2006).

Pigott, G. F., 1980. Interim Report on the Ramsay Area, EL 5/63, Comstaff Proprietary Limited. Unpublished report for Tasmanian Department of Mines (MRT Report No. 80-1426).

Pigott, G. F., Green, N. P., 1980. Monthly Report to the Department of Mines, Tasmania, For October 1980, Exploration Licence 5/63, Comstaff Proprietary Limited. Unpublished report for Tasmanian Department of Mines (MRT Report No. 80-1508).

Pigott, G. F., 1981. Report Accompanying Licence Renewal, Application Licence 5/63, Comstaff Proprietary Limited.. Unpublished report for Tasmanian Department of Mines (MRT Report No. 81-1604).

Pigott, G. F., 1981. Six Monthly Report to Tasmanian Department of Mines for the Period Ended 30 December 1981, Summary of Work completed in Progress and Proposed for EL 5/63, Comstaff Proprietary Limited. Unpublished report for Tasmanian Department of Mines (MRT Report No. 82-1690).

Pigott, G.F., Anderson, B.E., Green, N.P., Yardley, S.R., Crimeen, J.D. 1982. Quarterly Report to the Department of Mines, Tasmania for the Period 1st January to 31st March 1982, Exploration Licence 5/63, Comstaff Proprietary Limited.. Unpublished report for Tasmanian Department of Mines (MRT Report No. 82-1731).

Pigott, G.F., 1982. Annual Report to the Department of Mine Tasmania, For the Period 1st January- 31st December 1982, Summary of Work Completed in Progress and Proposed For Exploration Licence 5/63, Comstaff Proprietary Limited. Unpublished report for Tasmanian Department of Mines (MRT Report No. 83-1901).

Pigott, G.F., 1982. Quarterly Report to the Department of Mines Tasmania, for the Period 1st October to 31st December 1982, Exploration Licence 5/63, Comstaff Proprietary Limited. Unpublished report for Tasmanian Department of Mines (MRT Report No. 83-1926).

Russell, J., 2012. Mount Ramsay EL72/2007, Annual Exploration Report 2009, For the Period 4 April to 4 April 2012, Metals X Limited. Unpublished report for Tasmanian Department of Mines.

Shaw R.L.W., 1983. Report to the Mines Department of Tasmania, for the Period 1st January to 30th June 1983, Summary of Work completed in Progress and Proposed for EL 5/63, Comstaff Proprietary Limited. Unpublished report for Tasmanian Department of Mines (MRT Report No. 83-1983).

Tasmanian Department of Mines, 1909. Report of Inspection, Tasmanian Bismuth and Gold Mining Company, Mt Ramsay, Unpublished report for Tasmanian Department of Mines (OS_253)

Appendix A: Rock Chip Sample Locations

Appendix A: EL72/2007 Rock Chip Sample Locations

H0002	Version	3					
H0003	Date_generated	27/3/2014					
H0004	Reporting_period_end_date	3/4/2014					
H0005	State	TAS					
H0100	Tenement	EL72/2007					
H0101	Tenement_holder	Venture Minerals Ltd					
H0102	Project_name	Mt Ramsay					
H0106	Tenement_operator	Venture Minerals Ltd					
H0150	250K_map_sheet	SK5503 Burnie					
H0151	100K_map_sheet	7914 Pieman					
H0152	50K_map_sheet	na					
H0153	25K_map_sheet	3639 Ramsay					
H0200	Start_date_of_data_acquisition	4/4/2013					
H0201	End_date_of_data_acquisition	27/3/2014					
H0202	Data_format	SG3					
H0203	Number_of_data_records	33					
H0204	Date_of_metadata_update	27/3/2014					
H0500	Feature_Located	Sample Point					
H0501	Geodetic_datum	GDA94					
H0502	Vertical_datum	not applicable					
H0503	Projection	MGA					
H0531	Projection_zone	55					
H0532	Surveying_instrument	Garmin GPS62s					
H0533	Surveying_Company	Venture Minerals Ltd					
H0600	Sample_code	ROCK					
H0601	Sample_type	rock chip					
H0602	Sample_description	see data					
H0700	Sample_preparation_code	na					
H0701	Sample_preparation_details	na					
H0702	Job_no	na					
H0800	Assay_code	na					
H0801	Assay_company	na					
H0802	Assay_description	na					
H0900	Remarks:	assays pending					
H1000	Sample	Prospect	E_MGA55 metres	N_MGA55 metres	Lith	Description	Logged
D	RMSA004	Mt Ramsay	372468	5394546	MB	dgy x'staline w/ visible plag laths and px.	SJ, AM
D	RMSA009	Mt Ramsay	372084	5394161	qzZHF	lam ST to the north, 2, south a 5m wide zone of qzZHF. Py crackle breccia with well developed px vein halo. w/ beds almost completely replaced by mass py. Pk-gy, qz rich matrix ?mnr gt. zones of tad texture. sx up 40% of rock. Lam-tnb.	SJ, AM
D	RMSA022	Mt Ramsay	371921	5393152	btZHF	dbn btZHF w/ sig dis ?po-> ma. ?py. w/ zones of pk px-bt surrounding zones of increased sx mineralisation.	SJ, AM
D	RMSA024	Mt Ramsay	372116	5392897	STUF	large exposure in road cutting. ww MD and ?mafic x'stal tuff (pyroclastic txt). Rounded x'stals and Mb clasts in dgy matrix. Non magnetic.	SJ, AM
D	RMSA029	Mt Ramsay	372428	5393653	SS	dgy-bl sfg SS. Mod mag.	SJ, AM
D	RMSA040	Mt Ramsay	371810	5395231	FG	large exposure of FG forming steep face, icg ppy FG, appx. fp (70%), qz (<30%) and bt (~2%).	SJ, AM
D	RMSA041	Mt Ramsay	371811	5395194	ammtZXS	cobbles in creek composed of qzZHF (sig dis sx), ifg ammtZXS.	SJ, AM
D	RMSA042	Mt Ramsay	371824	5395187	qzZHF	qzHF w/ sig dis sx.	SJ, AM
D	RMSA043	Mt Ramsay	371828	5395165	amZXS	ifg-img amZXS. am, mtg w/ interstitial ?fp, pistaccio epidote.	SJ, AM
D	RMSA044	Mt Ramsay	371833	5395163	gtZXS	pbl to conc bnd gt in gn-cm px matrix ≤2mm. Mn coating jnts. Minor am overprint. Dis po -> ma + rare cpy. ? Ax.	SJ, AM
D	RMSA045	Mt Ramsay	371840	5395145	pxZHF	pbl pk gt in a lgn-cm px matrix. w/ dis sx. Interbedded w/ pxZHF (w/ sig dis sx).	SJ, AM
D	RMSA046	Mt Ramsay	371850	5395108	amZXS	am-ph + fl icg amZXS (≤6mm) interbanded w/ cm-gy sx rich pxZHF.	SJ, AM
D	RMSA047	Mt Ramsay	371953	5395765	amZXS	amZXS float in creek, am w/ interstitial fp. Trace sh.	SJ, AM
D	RMSA070	Mt Ramsay	371159	5401961	FG	img FG dyke w/ abundant bt + mnr mu. + rare qz-tu veins.	SJ, AM, TH
D	RMSA073	Mt Ramsay	371023	5401708	ZGRS	qz-se-mu lgn ZGRS in rubble from old workings. After ppy FG.	SJ, AM, TH
D	RMSA078	Mt Ramsay	371951	5394984	amZXS	ang boulders up to 50cm caught in tree roots. Composed of icg, euh, tab radiating am (x'stals up to 5cm). w/ icg adamantine, sub vitreous, grn (5-6 moh), wt-pk stk. ?adamantine. Minor fp, fl and ?wollastonite. Fluorite mostly colourless with some rare pur	SJ, AM
D	RMSA080	Mt Ramsay	371910	5394958	amZXS	ang boulders up to 50cm. lcg dgn am, radiating tab x'stals (up to 4cm)., w/ ifg pistacio green ifg grn bnds ?ep. Interstitial ?fp. Am partially alt to cl+tc.	SJ, AM
D	RMSA081	Mt Ramsay	371757	5395005	FG	large exposure of ppy adamelite, (≤15mm). Fp-qz w/ up to 5% bt. In slight depression abundant FG gravels.	SJ, AM
D	RMSA089	Mt Ramsay	371790	5395337	FG	orange fe staining FG outcrop in creek. Ang-sub rounded cobbles of various ZXS. ammtZXS, amZXS, btZXS and amveZXS.	SJ, AM
D	RMSA092	Mt Ramsay	371774	5395350	amZXS	ifg amZXS, bnd, x'stals up to 4mm, w/ mnr dis mtg, scattered po-ma. cpy w/ rare zones of bt overprint. Mas qz stringers and veins up to 4cm.	SJ, AM
D	RMSA093	Mt Ramsay	371774	5395360	ammtZXS	img am w/ conc bnds of mtg.	SJ, AM
D	RMSA094	Mt Ramsay	371759	5395396	ampoZXS	Exposure at the entrance of the Ramsay adit. lcg am w/ bnds of sig dis po, asp, cpy and lesser bnds of semi-mas mtg. interstitial qz, fl and ?fp. Trace sh.	SJ, AM
D	RMSA095	Mt Ramsay	371784	5395402	amZXS	icg am (≤1cm), w/ sig interstitial colourless fl (rare pl fl) up to 30%. Rare dis asp & ?native bismuth. Appx 0.2% sh. Sh=euh icg, dis and occuring in veins	SJ, AM
D	RMSA096	Mt Ramsay	371784	5395420	amZXS	icg amZXS, euh sh up to 5mm.	SJ, AM
D	RMSA107	Mt Ramsay	371938	5394888	amZXS	radiating, tab am x'stals up to 10mm (~65%). Am ->bt & cl. w/ interstitial fp. Interstitial material has mostly weathered to ferruginous clays.	SJ, AM, TH
D	RMSA117	Mt Ramsay	371673	5394164	MD	contact @ base of waterfall between FG and MD. FG, phenocrysts up to 30mm within a img groundmass <3mm. Extensive exposure. bl-gy MD fp laths + py w/ minor scattered sx's.	SJ, AM, TH

Appendix A: EL72/2007 Rock Chip Sample Locations

D	RMSA123	Mt Ramsay	372461	5396939	FG	Exposure in road cutting, colluvial granitic gravels w/ protruding qz-tu vein. Vein material may have endured slight movement during road construction and use. lcg qz-tu w/ mnr se and rare lgn vitreous aci tu.	SJ, AM
D	RMSA129	Mt Ramsay	371784	5395415	amZXS	img amZXS sample collected from cut face.	SJ, AM, TH
D	RMSA131	Mt Ramsay	371776	5395460	ST	hornfelsed ST w/ minor am-po veinlets intruded by ppy img FG dykelet appx 10-20cm wide.	SJ, AM, TH
D	RMSA132	Mt Ramsay	371817	5395458	FG	Several angular boulders up to 2.5m, composed of ppy FG and ZQT.	SJ, AM, TH
D	RMSA135	Mt Ramsay	371766	5395365	mtZXS	icg conc grn mtg bnds w/ img gt-px interbands. Trace po and cpy.	SJ, AM, TH
D	WDRM002	Mt Ramsay	371942	5394988	MG	steep slope. Mod-coarse grainsize. Crystalline. Mottled colour - wt-gy and dgn-bk. Blotchy. Minerals: qtz; poss dgn amph (fine, radiating aci needles visible), or pyroxene? Trace pyrite. Minor plag? (wt mineral). On weathered surface looks a bit like a we	WD KD
D	WDRM020	Mt Ramsay	372049	5393445	amZXS	small valley, mod steep sides. Float. Radiating aci needles dbn-gn, >10mm. Non magnetic. Minor Fe staining/gossanous. Sampled. lcg and dis sh.	WD KD TH
EOF							

Appendix B: Stream Sediment Sample Locations

Appendix B: EL72/2007 Stream Sediment Sample Locations

H0002	Version		3						
H0003	Date_generated		27/3/2014						
H0004	Reporting_period_end_date		3/4/2014						
H0005	State		TAS						
H0100	Tenement		EL72/2007						
H0101	Tenement_holder		Venture Minerals Ltd						
H0102	Project_name		Mt Ramsay						
H0106	Tenement_operator		Venture Minerals Ltd						
H0150	250K_map_sheet		SK5503 Burnie						
H0151	100K_map_sheet		7914 Pieman						
H0152	50K_map_sheet		na						
H0153	25K_map_sheet		3639 Ramsay						
H0200	Start_date_of_data_acquisition		4/4/2013						
H0201	End_date_of_data_acquisition		27/3/2014						
H0202	Data_format		SG3						
H0203	Number_of_data_records		20						
H0204	Date_of_metadata_update		27/3/2014						
H0500	Feature_Located		Sample Point						
H0501	Geodetic_datum		GDA94						
H0502	Vertical_datum		not applicable						
H0503	Projection		MGA						
H0531	Projection_zone		55						
H0532	Surveying_instrument		Garmin GPS62s						
H0533	Surveying_Company		Venture Minerals Ltd						
H0600	Sample_code		STREAM SED						
H0601	Sample_type		Panned Stream Sediment						
H0602	Sample_description		see data						
H0700	Sample_preparation_code		na						
H0701	Sample_preparation_details		na						
H0702	Job_no		na						
H0800	Assay_code		na						
H0801	Assay_company		na						
H0802	Assay_description		na						
H0900	Remarks:		assays pending						
H1000	Sample	Prospect	E_MGA55	N_MGA55	Sampling_description	Lith_description	Site_description	Sampled_by	
H1001			metres	metres					
D	RMSS001	Mt Ramsay	372304	5394809	-10mm screen, panned cor	lithic sands w/ mnr coare dgy metallic heavies.	Mod volume, shallow gradient, broad 5-6m wide, brai	SJ, AM	
D	RMSS002	Mt Ramsay	372140	5394606	-10mm screen, panned cor	lithic sands w/ mnr coare dgy metallic heavies.	high braided creek, with abundant vegetation obstruct	SJ, AM	
D	RMSS003	Mt Ramsay	372135	5394607	-10mm screen, panned cor	Quartz rich concentrate with coarse gt and tu. SH	Wide valley, shallow gradient, mod volume creek. Abund	SJ, AM	
D	RMSS004	Mt Ramsay	372081	5394434	-10mm screen, panned cor	quartz tourmaline rich sample with minor gt in co	Mod volume, shallow gradient, anastomosing-braided	SJ, AM	
D	RMSS005	Mt Ramsay	372073	5394417	-10mm screen, panned cor	qz-tu rich concentrate w/ mtg and rare small rd gt	Mod volume and flow, shallow gradient. Angular-sub	SJ, AM	
D	RMSS006	Mt Ramsay	372093	5394358	-10mm screen, panned cor	Large amount of coarse gt-tu in coarse fraction. I	Shallow gradient, mod volume, low flow creek. Abund	SJ, AM	
D	RMSS007	Mt Ramsay	372090	5394184	-10mm screen, panned cor	Quartz tourmaline rich concentrate with minor gt	shallow gradient, mod volume, low flow creek. Sedime	SJ, AM	
D	RMSS008	Mt Ramsay	372125	5393974	-10mm screen, panned cor	Concentrate : tu, sh.	At base of waterfall, very rocky w/ very little fines. Gra	SJ, AM	
D	RMSS009	Mt Ramsay	371851	5393350	-10mm screen, panned cor	qz-tu rich sand, no evidence of sh in sample.	steep sided valley, mod flow, rocky creek, abundant c	SJ, AM	
D	RMSS010	Mt Ramsay	371946	5392921	-10mm screen, panned cor	qz-tu rich sample with trace sh.	mod volume, mod flow rocky creek. Ang to sub round	SJ, AM	
D	RMSS011	Mt Ramsay	371880	5393147	-10mm screen, panned cor	qz-tu rich sand, no evidence of sh in sample.	10m up from confluence. Rocky mod vol & flow, low g	SJ, AM	
D	RMSS012	Mt Ramsay	371921	5393152	-10mm screen, panned cor	qz-tu rich sample with trace sh.	rocky, mod flow, w/ several small waterfalls. Abundan	SJ, AM	
D	RMSS013	Mt Ramsay	371773	5395249	-10mm screen, panned cor	qz-tu sands. Coarse fraction : rare gt, rare apatite	low volume, very steep, muddy creek w/ sediment trap	SJ, AM	
D	RMSS014	Mt Ramsay	371908	5395028	-10mm screen, panned cor	Coarse fraction : gt, tu, btZXS, amZXS, Apatite. C	steep sided valley, with low volume, low gradient & lo	SJ, AM	
D	RMSS015	Mt Ramsay	371971	5394842	-10mm screen, panned cor	Coarse fraction : lots of gt, some apatite. Concer	heavily vegetated creek, ang-sub rounded boulders a	SJ, AM	
D	RMSS016	Mt Ramsay	371926	5394570	-5mm screen, panned cond	quartz-tourmaline sands. No evidence of sh.	Steep sided valley, low gradien creek. Abundant vege	SJ, AM	
D	RMSS017	Mt Ramsay	372124	5394788	-5mm screen, panned cond	muddy quartz sand with lithic grains.	rocky creek, very muddy w/ abundant angular cobbles	SJ, AM	
D	RMSS018	Mt Ramsay	371559	5394944	-5mm screen, panned cond	qz-tu sand w/ sig mtg and monazite (up to 10%).	steep sided valley, low gradient, low flow creek. Cobb	SJ, AM, TH	
D	RMSS019	Mt Ramsay	371620	5394522	-5mm screen, panned cond	qz-tu sand w/ mnr mtg and monazite. No sh evid	steep sided valley, base appx 5m across, creek of mod	SJ, AM, TH	
D	RMSS020	Mt Ramsay	371686	5394038	-5mm screen, panned cond	qz sand w/ mnr tu. w/ ~1% dgy heavies. No sh ev	bedrock exposure, mod volume creek, w/ abundant co	SJ, AM, TH	
EOF									

Appendix B: EL72/2007 Stream Sediment Sample Locations

H0002	Version	
H0003	Date_generated	
H0004	Reporting_period_end_date	
H0005	State	
H0100	Tenement	
H0101	Tenement_holder	
H0102	Project_name	
H0106	Tenement_operator	
H0150	250K_map_sheet	
H0151	100K_map_sheet	
H0152	50K_map_sheet	
H0153	25K_map_sheet	
H0200	Start_date_of_data_acquisition	
H0201	End_date_of_data_acquisition	
H0202	Data_format	
H0203	Number_of_data_records	
H0204	Date_of_metadata_update	
H0500	Feature_Located	
H0501	Geodetic_datum	
H0502	Vertical_datum	
H0503	Projection	
H0531	Projection_zone	
H0532	Surveying_instrument	
H0533	Surveying_Company	
H0600	Sample_code	
H0601	Sample_type	
H0602	Sample_description	
H0700	Sample_preparation_code	
H0701	Sample_preparation_details	
H0702	Job_no	
H0800	Assay_code	
H0801	Assay_company	
H0802	Assay_description	
H0900	Remarks:	
H1000	Sample	SComments
H1001		
D	RMSS001	
D	RMSS002	No bedrock exposure, abundant alluvial/colluvial gravels in this area. Position of creek is different to what has been drawn previously.
D	RMSS003	valley is very broad and there are multiple creek bifurcating and confluencing due to abundant vegetation is is very difficult to determine new tributaries opposed to bifurcations. Creek position different to map locations.
D	RMSS004	valley is very broad and there are multiple creek bifurcating and confluencing due to abundant vegetation is is very difficult to determine new tributaries opposed to bifurcations. Creek position different to map locations.
D	RMSS005	
D	RMSS006	sediment load in creek is partially cemented by ferrous crusts.
D	RMSS007	
D	RMSS008	
D	RMSS009	
D	RMSS010	designed location has no creek, mnr drop in topo but no evidence of flow or sediment transport.
D	RMSS011	
D	RMSS012	
D	RMSS013	
D	RMSS014	
D	RMSS015	
D	RMSS016	
D	RMSS017	
D	RMSS018	
D	RMSS019	
D	RMSS020	
EOF		

Appendix C: Soil Sample Locations

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55	N_MGA55	Survey_method	Sample_Depth	Horizon	Colour	Description	SComments
H1001				metres	metres		cm				
D	CAE4760-30	Ramsay CAE grid	Comstaff	373676	5397711	compass & tape	na	C	na	na	
D	CAE4760-31	Ramsay CAE grid	Comstaff	373691	5397710	compass & tape	na	C	na	na	
D	CAE4760-32	Ramsay CAE grid	Comstaff	373714	5397710	compass & tape	na	C	na	na	
D	CAE4760-33	Ramsay CAE grid	Comstaff	373733	5397708	compass & tape	na	C	na	na	
D	CAE4880-01	Ramsay CAE grid	Comstaff	373152	5397812	compass & tape	na	C	na	na	
D	CAE4880-02	Ramsay CAE grid	Comstaff	373170	5397812	compass & tape	na	C	na	na	
D	CAE4880-03	Ramsay CAE grid	Comstaff	373190	5397814	compass & tape	na	C	na	na	
D	CAE4880-04	Ramsay CAE grid	Comstaff	373204	5397813	compass & tape	na	C	na	na	
D	CAE4880-05	Ramsay CAE grid	Comstaff	373224	5397813	compass & tape	na	C	na	na	
D	CAE4880-06	Ramsay CAE grid	Comstaff	373240	5397811	compass & tape	na	C	na	na	
D	CAE4880-07	Ramsay CAE grid	Comstaff	373260	5397808	compass & tape	na	C	na	na	
D	CAE4880-08	Ramsay CAE grid	Comstaff	373276	5397807	compass & tape	na	C	na	na	
D	CAE4880-09	Ramsay CAE grid	Comstaff	373294	5397807	compass & tape	na	C	na	na	
D	CAE4880-10	Ramsay CAE grid	Comstaff	373310	5397807	compass & tape	na	C	na	na	
D	CAE4880-11	Ramsay CAE grid	Comstaff	373328	5397808	compass & tape	na	C	na	na	
D	CAE4880-12	Ramsay CAE grid	Comstaff	373343	5397805	compass & tape	na	C	na	na	
D	CAE4880-13	Ramsay CAE grid	Comstaff	373362	5397807	compass & tape	na	C	na	na	
D	CAE4880-14	Ramsay CAE grid	Comstaff	373379	5397805	compass & tape	na	C	na	na	
D	CAE4880-15	Ramsay CAE grid	Comstaff	373395	5397804	compass & tape	na	C	na	na	
D	CAE4880-16	Ramsay CAE grid	Comstaff	373414	5397805	compass & tape	na	C	na	na	
D	CAE4880-17	Ramsay CAE grid	Comstaff	373432	5397804	compass & tape	na	C	na	na	
D	CAE4880-18	Ramsay CAE grid	Comstaff	373454	5397805	compass & tape	na	C	na	na	
D	CAE4880-19	Ramsay CAE grid	Comstaff	373473	5397805	compass & tape	na	C	na	na	
D	CAE4880-20	Ramsay CAE grid	Comstaff	373493	5397803	compass & tape	na	C	na	na	
D	CAE4880-21	Ramsay CAE grid	Comstaff	373514	5397801	compass & tape	na	C	na	na	
D	CAE4880-22	Ramsay CAE grid	Comstaff	373531	5397802	compass & tape	na	C	na	na	
D	CAE4880-23	Ramsay CAE grid	Comstaff	373550	5397800	compass & tape	na	C	na	na	
D	CAE4880-24	Ramsay CAE grid	Comstaff	373569	5397799	compass & tape	na	C	na	na	
D	CAE4880-25	Ramsay CAE grid	Comstaff	373587	5397803	compass & tape	na	C	na	na	
D	CAE4880-26	Ramsay CAE grid	Comstaff	373604	5397804	compass & tape	na	C	na	na	
D	CAE4880-27	Ramsay CAE grid	Comstaff	373624	5397803	compass & tape	na	C	na	na	
D	CAE4880-28	Ramsay CAE grid	Comstaff	373637	5397802	compass & tape	na	C	na	na	
D	CAE4880-29	Ramsay CAE grid	Comstaff	373659	5397802	compass & tape	na	C	na	na	
D	CAE4880-30	Ramsay CAE grid	Comstaff	373679	5397801	compass & tape	na	C	na	na	
D	CAE4880-31	Ramsay CAE grid	Comstaff	373699	5397800	compass & tape	na	C	na	na	
D	CAE4880-32	Ramsay CAE grid	Comstaff	373718	5397798	compass & tape	na	C	na	na	
D	CAE4880-33	Ramsay CAE grid	Comstaff	373739	5397798	compass & tape	na	C	na	na	
D	CAE5000-01	Ramsay CAE grid	Comstaff	373149	5397923	compass & tape	na	C	na	na	
D	CAE5000-02	Ramsay CAE grid	Comstaff	373167	5397923	compass & tape	na	C	na	na	
D	CAE5000-03	Ramsay CAE grid	Comstaff	373185	5397924	compass & tape	na	C	na	na	
D	CAE5000-04	Ramsay CAE grid	Comstaff	373204	5397926	compass & tape	na	C	na	na	
D	CAE5000-05	Ramsay CAE grid	Comstaff	373222	5397927	compass & tape	na	C	na	na	
D	CAE5000-06	Ramsay CAE grid	Comstaff	373240	5397929	compass & tape	na	C	na	na	
D	CAE5000-07	Ramsay CAE grid	Comstaff	373260	5397930	compass & tape	na	C	na	na	
D	CAE5000-08	Ramsay CAE grid	Comstaff	373280	5397931	compass & tape	na	C	na	na	
D	CAE5000-09	Ramsay CAE grid	Comstaff	373297	5397929	compass & tape	na	C	na	na	
D	CAE5000-10	Ramsay CAE grid	Comstaff	373317	5397927	compass & tape	na	C	na	na	
D	CAE5000-11	Ramsay CAE grid	Comstaff	373336	5397929	compass & tape	na	C	na	na	
D	CAE5000-12	Ramsay CAE grid	Comstaff	373354	5397929	compass & tape	na	C	na	na	
D	CAE5000-13	Ramsay CAE grid	Comstaff	373376	5397929	compass & tape	na	C	na	na	
D	CAE5000-14	Ramsay CAE grid	Comstaff	373395	5397932	compass & tape	na	C	na	na	
D	CAE5000-15	Ramsay CAE grid	Comstaff	373414	5397936	compass & tape	na	C	na	na	
D	CAE5000-16	Ramsay CAE grid	Comstaff	373428	5397938	compass & tape	na	C	na	na	
D	CAE5000-17	Ramsay CAE grid	Comstaff	373447	5397937	compass & tape	na	C	na	na	
D	CAE5000-18	Ramsay CAE grid	Comstaff	373466	5397936	compass & tape	na	C	na	na	
D	CAE5000-19	Ramsay CAE grid	Comstaff	373485	5397938	compass & tape	na	C	na	na	
D	CAE5000-20	Ramsay CAE grid	Comstaff	373503	5397936	compass & tape	na	C	na	na	
D	CAE5000-21	Ramsay CAE grid	Comstaff	373521	5397933	compass & tape	na	C	na	na	
D	CAE5000-22	Ramsay CAE grid	Comstaff	373537	5397935	compass & tape	na	C	na	na	
D	CAE5000-23	Ramsay CAE grid	Comstaff	373553	5397931	compass & tape	na	C	na	na	
D	CAE5000-24	Ramsay CAE grid	Comstaff	373572	5397932	compass & tape	na	C	na	na	
D	CAE5000-25	Ramsay CAE grid	Comstaff	373590	5397933	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAE5000-26	Ramsay CAE grid	Comstaff	373612	5397935	compass & tape	na	C	na	na	
D	CAE5000-27	Ramsay CAE grid	Comstaff	373629	5397935	compass & tape	na	C	na	na	
D	CAE5000-28	Ramsay CAE grid	Comstaff	373646	5397936	compass & tape	na	C	na	na	
D	CAE5000-29	Ramsay CAE grid	Comstaff	373665	5397935	compass & tape	na	C	na	na	
D	CAE5000-30	Ramsay CAE grid	Comstaff	373685	5397939	compass & tape	na	C	na	na	
D	CAE5000-31	Ramsay CAE grid	Comstaff	373705	5397940	compass & tape	na	C	na	na	
D	CAE5000-32	Ramsay CAE grid	Comstaff	373724	5397940	compass & tape	na	C	na	na	
D	CAE5000-33	Ramsay CAE grid	Comstaff	373744	5397942	compass & tape	na	C	na	na	
D	CAE5000-34	Ramsay CAE grid	Comstaff	373765	5397945	compass & tape	na	C	na	na	
D	CAE5120-01	Ramsay CAE grid	Comstaff	373147	5398037	compass & tape	na	C	na	na	
D	CAE5120-02	Ramsay CAE grid	Comstaff	373165	5398038	compass & tape	na	C	na	na	
D	CAE5120-03	Ramsay CAE grid	Comstaff	373183	5398039	compass & tape	na	C	na	na	
D	CAE5120-04	Ramsay CAE grid	Comstaff	373203	5398037	compass & tape	na	C	na	na	
D	CAE5120-05	Ramsay CAE grid	Comstaff	373223	5398038	compass & tape	na	C	na	na	
D	CAE5120-06	Ramsay CAE grid	Comstaff	373242	5398035	compass & tape	na	C	na	na	
D	CAE5120-07	Ramsay CAE grid	Comstaff	373261	5398037	compass & tape	na	C	na	na	
D	CAE5120-08	Ramsay CAE grid	Comstaff	373279	5398035	compass & tape	na	C	na	na	
D	CAE5120-09	Ramsay CAE grid	Comstaff	373295	5398036	compass & tape	na	C	na	na	
D	CAE5120-10	Ramsay CAE grid	Comstaff	373313	5398035	compass & tape	na	C	na	na	
D	CAE5120-11	Ramsay CAE grid	Comstaff	373332	5398035	compass & tape	na	C	na	na	
D	CAE5120-12	Ramsay CAE grid	Comstaff	373352	5398036	compass & tape	na	C	na	na	
D	CAE5120-13	Ramsay CAE grid	Comstaff	373368	5398036	compass & tape	na	C	na	na	
D	CAE5120-14	Ramsay CAE grid	Comstaff	373389	5398036	compass & tape	na	C	na	na	
D	CAE5120-15	Ramsay CAE grid	Comstaff	373408	5398035	compass & tape	na	C	na	na	
D	CAE5120-16	Ramsay CAE grid	Comstaff	373423	5398033	compass & tape	na	C	na	na	
D	CAE5120-17	Ramsay CAE grid	Comstaff	373442	5398032	compass & tape	na	C	na	na	
D	CAE5120-18	Ramsay CAE grid	Comstaff	373461	5398033	compass & tape	na	C	na	na	
D	CAE5120-19	Ramsay CAE grid	Comstaff	373476	5398033	compass & tape	na	C	na	na	
D	CAE5120-20	Ramsay CAE grid	Comstaff	373498	5398033	compass & tape	na	C	na	na	
D	CAE5120-21	Ramsay CAE grid	Comstaff	373515	5398033	compass & tape	na	C	na	na	
D	CAE5120-22	Ramsay CAE grid	Comstaff	373532	5398033	compass & tape	na	C	na	na	
D	CAE5120-23	Ramsay CAE grid	Comstaff	373551	5398034	compass & tape	na	C	na	na	
D	CAE5120-24	Ramsay CAE grid	Comstaff	373576	5398032	compass & tape	na	C	na	na	
D	CAE5120-25	Ramsay CAE grid	Comstaff	373594	5398032	compass & tape	na	C	na	na	
D	CAE5120-26	Ramsay CAE grid	Comstaff	373611	5398033	compass & tape	na	C	na	na	
D	CAE5120-27	Ramsay CAE grid	Comstaff	373633	5398033	compass & tape	na	C	na	na	
D	CAE5120-28	Ramsay CAE grid	Comstaff	373653	5398031	compass & tape	na	C	na	na	
D	CAE5120-29	Ramsay CAE grid	Comstaff	373670	5398030	compass & tape	na	C	na	na	
D	CAE5120-30	Ramsay CAE grid	Comstaff	373686	5398030	compass & tape	na	C	na	na	
D	CAE5120-31	Ramsay CAE grid	Comstaff	373698	5398030	compass & tape	na	C	na	na	
D	CAE5120-32	Ramsay CAE grid	Comstaff	373717	5398031	compass & tape	na	C	na	na	
D	CAE5120-33	Ramsay CAE grid	Comstaff	373736	5398029	compass & tape	na	C	na	na	
D	CAE5120-34	Ramsay CAE grid	Comstaff	373755	5398030	compass & tape	na	C	na	na	
D	CAE5240-01	Ramsay CAE grid	Comstaff	373155	5398156	compass & tape	na	C	na	na	
D	CAE5240-02	Ramsay CAE grid	Comstaff	373176	5398157	compass & tape	na	C	na	na	
D	CAE5240-03	Ramsay CAE grid	Comstaff	373194	5398156	compass & tape	na	C	na	na	
D	CAE5240-04	Ramsay CAE grid	Comstaff	373215	5398156	compass & tape	na	C	na	na	
D	CAE5240-05	Ramsay CAE grid	Comstaff	373238	5398157	compass & tape	na	C	na	na	
D	CAE5240-06	Ramsay CAE grid	Comstaff	373253	5398157	compass & tape	na	C	na	na	
D	CAE5240-07	Ramsay CAE grid	Comstaff	373270	5398158	compass & tape	na	C	na	na	
D	CAE5240-08	Ramsay CAE grid	Comstaff	373289	5398159	compass & tape	na	C	na	na	
D	CAE5240-09	Ramsay CAE grid	Comstaff	373311	5398158	compass & tape	na	C	na	na	
D	CAE5240-10	Ramsay CAE grid	Comstaff	373333	5398156	compass & tape	na	C	na	na	
D	CAE5240-11	Ramsay CAE grid	Comstaff	373352	5398158	compass & tape	na	C	na	na	
D	CAE5240-12	Ramsay CAE grid	Comstaff	373368	5398160	compass & tape	na	C	na	na	
D	CAE5240-13	Ramsay CAE grid	Comstaff	373384	5398163	compass & tape	na	C	na	na	
D	CAE5240-14	Ramsay CAE grid	Comstaff	373404	5398165	compass & tape	na	C	na	na	
D	CAE5240-15	Ramsay CAE grid	Comstaff	373423	5398165	compass & tape	na	C	na	na	
D	CAE5240-16	Ramsay CAE grid	Comstaff	373440	5398164	compass & tape	na	C	na	na	
D	CAE5240-17	Ramsay CAE grid	Comstaff	373462	5398164	compass & tape	na	C	na	na	
D	CAE5240-18	Ramsay CAE grid	Comstaff	373483	5398170	compass & tape	na	C	na	na	
D	CAE5240-19	Ramsay CAE grid	Comstaff	373501	5398172	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAE5240-20	Ramsay CAE grid	Comstaff	373519	5398170	compass & tape	na	C	na	na	
D	CAE5240-21	Ramsay CAE grid	Comstaff	373538	5398165	compass & tape	na	C	na	na	
D	CAE5240-22	Ramsay CAE grid	Comstaff	373554	5398162	compass & tape	na	C	na	na	
D	CAE5240-23	Ramsay CAE grid	Comstaff	373568	5398162	compass & tape	na	C	na	na	
D	CAE5240-24	Ramsay CAE grid	Comstaff	373588	5398160	compass & tape	na	C	na	na	
D	CAE5240-25	Ramsay CAE grid	Comstaff	373605	5398160	compass & tape	na	C	na	na	
D	CAE5240-26	Ramsay CAE grid	Comstaff	373622	5398160	compass & tape	na	C	na	na	
D	CAE5240-27	Ramsay CAE grid	Comstaff	373639	5398158	compass & tape	na	C	na	na	
D	CAE5240-28	Ramsay CAE grid	Comstaff	373654	5398156	compass & tape	na	C	na	na	
D	CAE5240-29	Ramsay CAE grid	Comstaff	373675	5398154	compass & tape	na	C	na	na	
D	CAE5240-30	Ramsay CAE grid	Comstaff	373696	5398152	compass & tape	na	C	na	na	
D	CAE5240-31	Ramsay CAE grid	Comstaff	373715	5398155	compass & tape	na	C	na	na	
D	CAE5240-32	Ramsay CAE grid	Comstaff	373732	5398154	compass & tape	na	C	na	na	
D	CAE5240-33	Ramsay CAE grid	Comstaff	373751	5398155	compass & tape	na	C	na	na	
D	CAE5360-01	Ramsay CAE grid	Comstaff	373174	5398276	compass & tape	na	C	na	na	
D	CAE5360-02	Ramsay CAE grid	Comstaff	373194	5398276	compass & tape	na	C	na	na	
D	CAE5360-03	Ramsay CAE grid	Comstaff	373214	5398277	compass & tape	na	C	na	na	
D	CAE5360-04	Ramsay CAE grid	Comstaff	373233	5398276	compass & tape	na	C	na	na	
D	CAE5360-05	Ramsay CAE grid	Comstaff	373254	5398277	compass & tape	na	C	na	na	
D	CAE5360-06	Ramsay CAE grid	Comstaff	373273	5398277	compass & tape	na	C	na	na	
D	CAE5360-07	Ramsay CAE grid	Comstaff	373292	5398276	compass & tape	na	C	na	na	
D	CAE5360-08	Ramsay CAE grid	Comstaff	373311	5398277	compass & tape	na	C	na	na	
D	CAE5360-09	Ramsay CAE grid	Comstaff	373335	5398278	compass & tape	na	C	na	na	
D	CAE5360-10	Ramsay CAE grid	Comstaff	373352	5398278	compass & tape	na	C	na	na	
D	CAE5360-11	Ramsay CAE grid	Comstaff	373372	5398278	compass & tape	na	C	na	na	
D	CAE5360-12	Ramsay CAE grid	Comstaff	373391	5398277	compass & tape	na	C	na	na	
D	CAE5360-13	Ramsay CAE grid	Comstaff	373408	5398279	compass & tape	na	C	na	na	
D	CAE5360-14	Ramsay CAE grid	Comstaff	373427	5398278	compass & tape	na	C	na	na	
D	CAE5360-15	Ramsay CAE grid	Comstaff	373446	5398280	compass & tape	na	C	na	na	
D	CAE5360-16	Ramsay CAE grid	Comstaff	373466	5398280	compass & tape	na	C	na	na	
D	CAE5360-17	Ramsay CAE grid	Comstaff	373485	5398281	compass & tape	na	C	na	na	
D	CAE5360-18	Ramsay CAE grid	Comstaff	373502	5398281	compass & tape	na	C	na	na	
D	CAE5360-19	Ramsay CAE grid	Comstaff	373524	5398280	compass & tape	na	C	na	na	
D	CAE5360-20	Ramsay CAE grid	Comstaff	373539	5398281	compass & tape	na	C	na	na	
D	CAE5360-21	Ramsay CAE grid	Comstaff	373559	5398280	compass & tape	na	C	na	na	
D	CAE5360-22	Ramsay CAE grid	Comstaff	373577	5398282	compass & tape	na	C	na	na	
D	CAE5360-23	Ramsay CAE grid	Comstaff	373595	5398280	compass & tape	na	C	na	na	
D	CAE5360-24	Ramsay CAE grid	Comstaff	373615	5398280	compass & tape	na	C	na	na	
D	CAE5360-25	Ramsay CAE grid	Comstaff	373634	5398280	compass & tape	na	C	na	na	
D	CAE5360-26	Ramsay CAE grid	Comstaff	373650	5398281	compass & tape	na	C	na	na	
D	CAE5360-27	Ramsay CAE grid	Comstaff	373671	5398280	compass & tape	na	C	na	na	
D	CAE5360-28	Ramsay CAE grid	Comstaff	373689	5398281	compass & tape	na	C	na	na	
D	CAE5360-29	Ramsay CAE grid	Comstaff	373712	5398279	compass & tape	na	C	na	na	
D	CAE5360-30	Ramsay CAE grid	Comstaff	373730	5398281	compass & tape	na	C	na	na	
D	CAE5360-31	Ramsay CAE grid	Comstaff	373748	5398282	compass & tape	na	C	na	na	
D	CAF3680-01	Ramsay CAF grid	Comstaff	371635	5394093	compass & tape	na	C	na	na	
D	CAF3680-02	Ramsay CAF grid	Comstaff	371659	5394090	compass & tape	na	C	na	na	
D	CAF3680-03	Ramsay CAF grid	Comstaff	371678	5394095	compass & tape	na	C	na	na	
D	CAF3680-04	Ramsay CAF grid	Comstaff	371694	5394098	compass & tape	na	C	na	na	
D	CAF3680-05	Ramsay CAF grid	Comstaff	371711	5394099	compass & tape	na	C	na	na	
D	CAF3680-06	Ramsay CAF grid	Comstaff	371729	5394099	compass & tape	na	C	na	na	
D	CAF3680-07	Ramsay CAF grid	Comstaff	371749	5394102	compass & tape	na	C	na	na	
D	CAF3680-08	Ramsay CAF grid	Comstaff	371769	5394102	compass & tape	na	C	na	na	
D	CAF3680-09	Ramsay CAF grid	Comstaff	371788	5394101	compass & tape	na	C	na	na	
D	CAF3680-10	Ramsay CAF grid	Comstaff	371812	5394102	compass & tape	na	C	na	na	
D	CAF3680-11	Ramsay CAF grid	Comstaff	371838	5394103	compass & tape	na	C	na	na	
D	CAF3680-12	Ramsay CAF grid	Comstaff	371854	5394102	compass & tape	na	C	na	na	
D	CAF3680-13	Ramsay CAF grid	Comstaff	371877	5394100	compass & tape	na	C	na	na	
D	CAF3680-14	Ramsay CAF grid	Comstaff	371896	5394101	compass & tape	na	C	na	na	
D	CAF3680-15	Ramsay CAF grid	Comstaff	371924	5394102	compass & tape	na	C	na	na	
D	CAF3680-16	Ramsay CAF grid	Comstaff	371941	5394102	compass & tape	na	C	na	na	
D	CAF3680-17	Ramsay CAF grid	Comstaff	371957	5394104	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAF3680-18	Ramsay CAF grid	Comstaff	371975	5394104	compass & tape	na	C	na	na	
D	CAF3680-19	Ramsay CAF grid	Comstaff	371999	5394108	compass & tape	na	C	na	na	
D	CAF3680-20	Ramsay CAF grid	Comstaff	372021	5394109	compass & tape	na	C	na	na	
D	CAF3680-21	Ramsay CAF grid	Comstaff	372043	5394109	compass & tape	na	C	na	na	
D	CAF3680-22	Ramsay CAF grid	Comstaff	372080	5394109	compass & tape	na	C	na	na	
D	CAF3680-23	Ramsay CAF grid	Comstaff	372102	5394113	compass & tape	na	C	na	na	
D	CAF3680-24	Ramsay CAF grid	Comstaff	372122	5394117	compass & tape	na	C	na	na	
D	CAF3680-25	Ramsay CAF grid	Comstaff	372144	5394119	compass & tape	na	C	na	na	
D	CAF3680-26	Ramsay CAF grid	Comstaff	372159	5394119	compass & tape	na	C	na	na	
D	CAF3680-27	Ramsay CAF grid	Comstaff	372179	5394117	compass & tape	na	C	na	na	
D	CAF3680-28	Ramsay CAF grid	Comstaff	372200	5394121	compass & tape	na	C	na	na	
D	CAF3680-29	Ramsay CAF grid	Comstaff	372222	5394122	compass & tape	na	C	na	na	
D	CAF3680-30	Ramsay CAF grid	Comstaff	372243	5394123	compass & tape	na	C	na	na	
D	CAF3680-31	Ramsay CAF grid	Comstaff	372270	5394125	compass & tape	na	C	na	na	
D	CAF3680-32	Ramsay CAF grid	Comstaff	372284	5394126	compass & tape	na	C	na	na	
D	CAF3680-33	Ramsay CAF grid	Comstaff	372306	5394125	compass & tape	na	C	na	na	
D	CAF3680-34	Ramsay CAF grid	Comstaff	372322	5394127	compass & tape	na	C	na	na	
D	CAF3680-35	Ramsay CAF grid	Comstaff	372346	5394129	compass & tape	na	C	na	na	
D	CAF3680-36	Ramsay CAF grid	Comstaff	372368	5394127	compass & tape	na	C	na	na	
D	CAF3680-37	Ramsay CAF grid	Comstaff	372385	5394129	compass & tape	na	C	na	na	
D	CAF3680-38	Ramsay CAF grid	Comstaff	372404	5394130	compass & tape	na	C	na	na	
D	CAF3680-39	Ramsay CAF grid	Comstaff	372424	5394132	compass & tape	na	C	na	na	
D	CAF3680-40	Ramsay CAF grid	Comstaff	372444	5394131	compass & tape	na	C	na	na	
D	CAF3680-41	Ramsay CAF grid	Comstaff	372470	5394131	compass & tape	na	C	na	na	
D	CAF3740-01	Ramsay CAF grid	Comstaff	371641	5394155	compass & tape	na	C	na	na	
D	CAF3740-02	Ramsay CAF grid	Comstaff	371663	5394157	compass & tape	na	C	na	na	
D	CAF3740-03	Ramsay CAF grid	Comstaff	371680	5394161	compass & tape	na	C	na	na	
D	CAF3740-04	Ramsay CAF grid	Comstaff	371697	5394166	compass & tape	na	C	na	na	
D	CAF3740-05	Ramsay CAF grid	Comstaff	371713	5394167	compass & tape	na	C	na	na	
D	CAF3740-06	Ramsay CAF grid	Comstaff	371733	5394171	compass & tape	na	C	na	na	
D	CAF3740-07	Ramsay CAF grid	Comstaff	371757	5394171	compass & tape	na	C	na	na	
D	CAF3740-08	Ramsay CAF grid	Comstaff	371783	5394171	compass & tape	na	C	na	na	
D	CAF3740-09	Ramsay CAF grid	Comstaff	371802	5394176	compass & tape	na	C	na	na	
D	CAF3740-10	Ramsay CAF grid	Comstaff	371821	5394174	compass & tape	na	C	na	na	
D	CAF3740-11	Ramsay CAF grid	Comstaff	371837	5394176	compass & tape	na	C	na	na	
D	CAF3740-12	Ramsay CAF grid	Comstaff	371856	5394175	compass & tape	na	C	na	na	
D	CAF3740-13	Ramsay CAF grid	Comstaff	371876	5394176	compass & tape	na	C	na	na	
D	CAF3740-14	Ramsay CAF grid	Comstaff	371905	5394177	compass & tape	na	C	na	na	
D	CAF3740-15	Ramsay CAF grid	Comstaff	371928	5394174	compass & tape	na	C	na	na	
D	CAF3740-16	Ramsay CAF grid	Comstaff	371949	5394176	compass & tape	na	C	na	na	
D	CAF3740-17	Ramsay CAF grid	Comstaff	371962	5394176	compass & tape	na	C	na	na	
D	CAF3740-18	Ramsay CAF grid	Comstaff	371982	5394175	compass & tape	na	C	na	na	
D	CAF3740-19	Ramsay CAF grid	Comstaff	372004	5394176	compass & tape	na	C	na	na	
D	CAF3740-20	Ramsay CAF grid	Comstaff	372021	5394178	compass & tape	na	C	na	na	
D	CAF3740-21	Ramsay CAF grid	Comstaff	372084	5394178	compass & tape	na	C	na	na	
D	CAF3740-22	Ramsay CAF grid	Comstaff	372107	5394183	compass & tape	na	C	na	na	
D	CAF3740-23	Ramsay CAF grid	Comstaff	372128	5394180	compass & tape	na	C	na	na	
D	CAF3740-24	Ramsay CAF grid	Comstaff	372152	5394182	compass & tape	na	C	na	na	
D	CAF3740-25	Ramsay CAF grid	Comstaff	372171	5394183	compass & tape	na	C	na	na	
D	CAF3740-26	Ramsay CAF grid	Comstaff	372187	5394183	compass & tape	na	C	na	na	
D	CAF3740-27	Ramsay CAF grid	Comstaff	372204	5394183	compass & tape	na	C	na	na	
D	CAF3740-28	Ramsay CAF grid	Comstaff	372229	5394185	compass & tape	na	C	na	na	
D	CAF3740-29	Ramsay CAF grid	Comstaff	372248	5394183	compass & tape	na	C	na	na	
D	CAF3740-30	Ramsay CAF grid	Comstaff	372267	5394186	compass & tape	na	C	na	na	
D	CAF3740-31	Ramsay CAF grid	Comstaff	372290	5394189	compass & tape	na	C	na	na	
D	CAF3740-32	Ramsay CAF grid	Comstaff	372307	5394190	compass & tape	na	C	na	na	
D	CAF3740-33	Ramsay CAF grid	Comstaff	372330	5394193	compass & tape	na	C	na	na	
D	CAF3740-34	Ramsay CAF grid	Comstaff	372345	5394196	compass & tape	na	C	na	na	
D	CAF3740-35	Ramsay CAF grid	Comstaff	372374	5394200	compass & tape	na	C	na	na	
D	CAF3740-36	Ramsay CAF grid	Comstaff	372392	5394200	compass & tape	na	C	na	na	
D	CAF3740-37	Ramsay CAF grid	Comstaff	372405	5394204	compass & tape	na	C	na	na	
D	CAF3740-38	Ramsay CAF grid	Comstaff	372425	5394208	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55	N_MGA55	Survey_method	Sample_Depth	Horizon	Colour	Description	SComments
H1001				metres	metres		cm				
D	CAF3740-39	Ramsay CAF grid	Comstaff	372453	5394212	compass & tape	na	C	na	na	
D	CAF3800-01	Ramsay CAF grid	Comstaff	371659	5394243	compass & tape	na	C	na	na	
D	CAF3800-02	Ramsay CAF grid	Comstaff	371684	5394246	compass & tape	na	C	na	na	
D	CAF3800-03	Ramsay CAF grid	Comstaff	371704	5394248	compass & tape	na	C	na	na	
D	CAF3800-04	Ramsay CAF grid	Comstaff	371720	5394251	compass & tape	na	C	na	na	
D	CAF3800-05	Ramsay CAF grid	Comstaff	371746	5394245	compass & tape	na	C	na	na	
D	CAF3800-06	Ramsay CAF grid	Comstaff	371762	5394245	compass & tape	na	C	na	na	
D	CAF3800-07	Ramsay CAF grid	Comstaff	371781	5394242	compass & tape	na	C	na	na	
D	CAF3800-08	Ramsay CAF grid	Comstaff	371800	5394243	compass & tape	na	C	na	na	
D	CAF3800-09	Ramsay CAF grid	Comstaff	371824	5394243	compass & tape	na	C	na	na	
D	CAF3800-10	Ramsay CAF grid	Comstaff	371838	5394241	compass & tape	na	C	na	na	
D	CAF3800-11	Ramsay CAF grid	Comstaff	371863	5394240	compass & tape	na	C	na	na	
D	CAF3800-12	Ramsay CAF grid	Comstaff	371882	5394238	compass & tape	na	C	na	na	
D	CAF3800-13	Ramsay CAF grid	Comstaff	371905	5394238	compass & tape	na	C	na	na	
D	CAF3800-14	Ramsay CAF grid	Comstaff	371923	5394238	compass & tape	na	C	na	na	
D	CAF3800-15	Ramsay CAF grid	Comstaff	371944	5394238	compass & tape	na	C	na	na	
D	CAF3800-16	Ramsay CAF grid	Comstaff	371965	5394238	compass & tape	na	C	na	na	
D	CAF3800-17	Ramsay CAF grid	Comstaff	371981	5394238	compass & tape	na	C	na	na	
D	CAF3800-18	Ramsay CAF grid	Comstaff	372000	5394236	compass & tape	na	C	na	na	
D	CAF3800-19	Ramsay CAF grid	Comstaff	372020	5394233	compass & tape	na	C	na	na	
D	CAF3800-20	Ramsay CAF grid	Comstaff	372044	5394232	compass & tape	na	C	na	na	
D	CAF3800-21	Ramsay CAF grid	Comstaff	372061	5394231	compass & tape	na	C	na	na	
D	CAF3800-22	Ramsay CAF grid	Comstaff	372107	5394231	compass & tape	na	C	na	na	
D	CAF3800-23	Ramsay CAF grid	Comstaff	372127	5394233	compass & tape	na	C	na	na	
D	CAF3800-24	Ramsay CAF grid	Comstaff	372146	5394236	compass & tape	na	C	na	na	
D	CAF3800-25	Ramsay CAF grid	Comstaff	372168	5394239	compass & tape	na	C	na	na	
D	CAF3800-26	Ramsay CAF grid	Comstaff	372187	5394245	compass & tape	na	C	na	na	
D	CAF3800-27	Ramsay CAF grid	Comstaff	372208	5394248	compass & tape	na	C	na	na	
D	CAF3800-28	Ramsay CAF grid	Comstaff	372230	5394251	compass & tape	na	C	na	na	
D	CAF3800-29	Ramsay CAF grid	Comstaff	372250	5394256	compass & tape	na	C	na	na	
D	CAF3800-30	Ramsay CAF grid	Comstaff	372269	5394256	compass & tape	na	C	na	na	
D	CAF3800-31	Ramsay CAF grid	Comstaff	372289	5394260	compass & tape	na	C	na	na	
D	CAF3800-32	Ramsay CAF grid	Comstaff	372306	5394262	compass & tape	na	C	na	na	
D	CAF3800-33	Ramsay CAF grid	Comstaff	372327	5394267	compass & tape	na	C	na	na	
D	CAF3800-34	Ramsay CAF grid	Comstaff	372348	5394268	compass & tape	na	C	na	na	
D	CAF3800-35	Ramsay CAF grid	Comstaff	372370	5394270	compass & tape	na	C	na	na	
D	CAF3800-36	Ramsay CAF grid	Comstaff	372390	5394270	compass & tape	na	C	na	na	
D	CAF3800-37	Ramsay CAF grid	Comstaff	372405	5394272	compass & tape	na	C	na	na	
D	CAF3800-38	Ramsay CAF grid	Comstaff	372424	5394274	compass & tape	na	C	na	na	
D	CAF3800-39	Ramsay CAF grid	Comstaff	372452	5394276	compass & tape	na	C	na	na	
D	CAF3860-01	Ramsay CAF grid	Comstaff	371648	5394315	compass & tape	na	C	na	na	
D	CAF3860-02	Ramsay CAF grid	Comstaff	371665	5394317	compass & tape	na	C	na	na	
D	CAF3860-03	Ramsay CAF grid	Comstaff	371685	5394317	compass & tape	na	C	na	na	
D	CAF3860-04	Ramsay CAF grid	Comstaff	371707	5394318	compass & tape	na	C	na	na	
D	CAF3860-05	Ramsay CAF grid	Comstaff	371726	5394320	compass & tape	na	C	na	na	
D	CAF3860-06	Ramsay CAF grid	Comstaff	371747	5394321	compass & tape	na	C	na	na	
D	CAF3860-07	Ramsay CAF grid	Comstaff	371766	5394320	compass & tape	na	C	na	na	
D	CAF3860-08	Ramsay CAF grid	Comstaff	371786	5394318	compass & tape	na	C	na	na	
D	CAF3860-09	Ramsay CAF grid	Comstaff	371808	5394315	compass & tape	na	C	na	na	
D	CAF3860-10	Ramsay CAF grid	Comstaff	371823	5394317	compass & tape	na	C	na	na	
D	CAF3860-11	Ramsay CAF grid	Comstaff	371848	5394315	compass & tape	na	C	na	na	
D	CAF3860-12	Ramsay CAF grid	Comstaff	371867	5394312	compass & tape	na	C	na	na	
D	CAF3860-13	Ramsay CAF grid	Comstaff	371886	5394310	compass & tape	na	C	na	na	
D	CAF3860-14	Ramsay CAF grid	Comstaff	371907	5394313	compass & tape	na	C	na	na	
D	CAF3860-15	Ramsay CAF grid	Comstaff	371926	5394311	compass & tape	na	C	na	na	
D	CAF3860-16	Ramsay CAF grid	Comstaff	371949	5394310	compass & tape	na	C	na	na	
D	CAF3860-17	Ramsay CAF grid	Comstaff	371964	5394312	compass & tape	na	C	na	na	
D	CAF3860-18	Ramsay CAF grid	Comstaff	371984	5394313	compass & tape	na	C	na	na	
D	CAF3860-19	Ramsay CAF grid	Comstaff	372011	5394312	compass & tape	na	C	na	na	
D	CAF3860-20	Ramsay CAF grid	Comstaff	372028	5394314	compass & tape	na	C	na	na	
D	CAF3860-21	Ramsay CAF grid	Comstaff	372050	5394315	compass & tape	na	C	na	na	
D	CAF3860-22	Ramsay CAF grid	Comstaff	372092	5394320	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55	N_MGA55	Survey_method	Sample_Depth	Horizon	Colour	Description	SComments
H1001				metres	metres		cm				
D	CAF3860-23	Ramsay CAF grid	Comstaff	372116	5394322	compass & tape	na	C	na	na	
D	CAF3860-24	Ramsay CAF grid	Comstaff	372138	5394321	compass & tape	na	C	na	na	
D	CAF3860-25	Ramsay CAF grid	Comstaff	372155	5394322	compass & tape	na	C	na	na	
D	CAF3860-26	Ramsay CAF grid	Comstaff	372179	5394324	compass & tape	na	C	na	na	
D	CAF3860-27	Ramsay CAF grid	Comstaff	372200	5394326	compass & tape	na	C	na	na	
D	CAF3860-28	Ramsay CAF grid	Comstaff	372220	5394327	compass & tape	na	C	na	na	
D	CAF3860-29	Ramsay CAF grid	Comstaff	372243	5394330	compass & tape	na	C	na	na	
D	CAF3860-30	Ramsay CAF grid	Comstaff	372262	5394332	compass & tape	na	C	na	na	
D	CAF3860-31	Ramsay CAF grid	Comstaff	372279	5394334	compass & tape	na	C	na	na	
D	CAF3860-32	Ramsay CAF grid	Comstaff	372297	5394334	compass & tape	na	C	na	na	
D	CAF3860-33	Ramsay CAF grid	Comstaff	372318	5394337	compass & tape	na	C	na	na	
D	CAF3860-34	Ramsay CAF grid	Comstaff	372342	5394339	compass & tape	na	C	na	na	
D	CAF3860-35	Ramsay CAF grid	Comstaff	372362	5394339	compass & tape	na	C	na	na	
D	CAF3860-36	Ramsay CAF grid	Comstaff	372380	5394341	compass & tape	na	C	na	na	
D	CAF3860-37	Ramsay CAF grid	Comstaff	372398	5394343	compass & tape	na	C	na	na	
D	CAF3860-38	Ramsay CAF grid	Comstaff	372417	5394343	compass & tape	na	C	na	na	
D	CAF3860-39	Ramsay CAF grid	Comstaff	372439	5394344	compass & tape	na	C	na	na	
D	CAF3860-40	Ramsay CAF grid	Comstaff	372458	5394348	compass & tape	na	C	na	na	
D	CAF3920-01	Ramsay CAF grid	Comstaff	371647	5394374	compass & tape	na	C	na	na	
D	CAF3920-02	Ramsay CAF grid	Comstaff	371669	5394375	compass & tape	na	C	na	na	
D	CAF3920-03	Ramsay CAF grid	Comstaff	371682	5394375	compass & tape	na	C	na	na	
D	CAF3920-04	Ramsay CAF grid	Comstaff	371707	5394375	compass & tape	na	C	na	na	
D	CAF3920-05	Ramsay CAF grid	Comstaff	371729	5394376	compass & tape	na	C	na	na	
D	CAF3920-06	Ramsay CAF grid	Comstaff	371748	5394376	compass & tape	na	C	na	na	
D	CAF3920-07	Ramsay CAF grid	Comstaff	371767	5394375	compass & tape	na	C	na	na	
D	CAF3920-08	Ramsay CAF grid	Comstaff	371783	5394376	compass & tape	na	C	na	na	
D	CAF3920-09	Ramsay CAF grid	Comstaff	371812	5394375	compass & tape	na	C	na	na	
D	CAF3920-10	Ramsay CAF grid	Comstaff	371829	5394374	compass & tape	na	C	na	na	
D	CAF3920-11	Ramsay CAF grid	Comstaff	371850	5394374	compass & tape	na	C	na	na	
D	CAF3920-12	Ramsay CAF grid	Comstaff	371869	5394372	compass & tape	na	C	na	na	
D	CAF3920-13	Ramsay CAF grid	Comstaff	371889	5394374	compass & tape	na	C	na	na	
D	CAF3920-14	Ramsay CAF grid	Comstaff	371910	5394374	compass & tape	na	C	na	na	
D	CAF3920-15	Ramsay CAF grid	Comstaff	371930	5394375	compass & tape	na	C	na	na	
D	CAF3920-16	Ramsay CAF grid	Comstaff	371953	5394376	compass & tape	na	C	na	na	
D	CAF3920-17	Ramsay CAF grid	Comstaff	371973	5394377	compass & tape	na	C	na	na	
D	CAF3920-18	Ramsay CAF grid	Comstaff	371988	5394379	compass & tape	na	C	na	na	
D	CAF3920-19	Ramsay CAF grid	Comstaff	372037	5394382	compass & tape	na	C	na	na	
D	CAF3920-20	Ramsay CAF grid	Comstaff	372058	5394383	compass & tape	na	C	na	na	
D	CAF3920-21	Ramsay CAF grid	Comstaff	372138	5394387	compass & tape	na	C	na	na	
D	CAF3920-22	Ramsay CAF grid	Comstaff	372162	5394389	compass & tape	na	C	na	na	
D	CAF3920-23	Ramsay CAF grid	Comstaff	372183	5394389	compass & tape	na	C	na	na	
D	CAF3920-24	Ramsay CAF grid	Comstaff	372205	5394390	compass & tape	na	C	na	na	
D	CAF3920-25	Ramsay CAF grid	Comstaff	372222	5394393	compass & tape	na	C	na	na	
D	CAF3920-26	Ramsay CAF grid	Comstaff	372246	5394394	compass & tape	na	C	na	na	
D	CAF3920-27	Ramsay CAF grid	Comstaff	372262	5394394	compass & tape	na	C	na	na	
D	CAF3920-28	Ramsay CAF grid	Comstaff	372284	5394395	compass & tape	na	C	na	na	
D	CAF3920-29	Ramsay CAF grid	Comstaff	372306	5394395	compass & tape	na	C	na	na	
D	CAF3920-30	Ramsay CAF grid	Comstaff	372324	5394396	compass & tape	na	C	na	na	
D	CAF3920-31	Ramsay CAF grid	Comstaff	372346	5394399	compass & tape	na	C	na	na	
D	CAF3920-32	Ramsay CAF grid	Comstaff	372370	5394399	compass & tape	na	C	na	na	
D	CAF3920-33	Ramsay CAF grid	Comstaff	372386	5394399	compass & tape	na	C	na	na	
D	CAF3920-34	Ramsay CAF grid	Comstaff	372408	5394398	compass & tape	na	C	na	na	
D	CAF3920-35	Ramsay CAF grid	Comstaff	372429	5394400	compass & tape	na	C	na	na	
D	CAF3920-36	Ramsay CAF grid	Comstaff	372446	5394403	compass & tape	na	C	na	na	
D	CAF3920-37	Ramsay CAF grid	Comstaff	372471	5394405	compass & tape	na	C	na	na	
D	CAF3920-38	Ramsay CAF grid	Comstaff	372490	5394406	compass & tape	na	C	na	na	
D	CAF3980-01	Ramsay CAF grid	Comstaff	371645	5394443	compass & tape	na	C	na	na	
D	CAF3980-02	Ramsay CAF grid	Comstaff	371668	5394444	compass & tape	na	C	na	na	
D	CAF3980-03	Ramsay CAF grid	Comstaff	371685	5394444	compass & tape	na	C	na	na	
D	CAF3980-04	Ramsay CAF grid	Comstaff	371710	5394448	compass & tape	na	C	na	na	
D	CAF3980-05	Ramsay CAF grid	Comstaff	371729	5394446	compass & tape	na	C	na	na	
D	CAF3980-06	Ramsay CAF grid	Comstaff	371752	5394443	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAF3980-07	Ramsay CAF grid	Comstaff	371770	5394444	compass & tape	na	C	na	na	
D	CAF3980-08	Ramsay CAF grid	Comstaff	371788	5394442	compass & tape	na	C	na	na	
D	CAF3980-09	Ramsay CAF grid	Comstaff	371813	5394441	compass & tape	na	C	na	na	
D	CAF3980-10	Ramsay CAF grid	Comstaff	371836	5394440	compass & tape	na	C	na	na	
D	CAF3980-11	Ramsay CAF grid	Comstaff	371848	5394439	compass & tape	na	C	na	na	
D	CAF3980-12	Ramsay CAF grid	Comstaff	371874	5394437	compass & tape	na	C	na	na	
D	CAF3980-13	Ramsay CAF grid	Comstaff	371896	5394437	compass & tape	na	C	na	na	
D	CAF3980-14	Ramsay CAF grid	Comstaff	371913	5394438	compass & tape	na	C	na	na	
D	CAF3980-15	Ramsay CAF grid	Comstaff	371932	5394441	compass & tape	na	C	na	na	
D	CAF3980-16	Ramsay CAF grid	Comstaff	371953	5394439	compass & tape	na	C	na	na	
D	CAF3980-17	Ramsay CAF grid	Comstaff	371968	5394442	compass & tape	na	C	na	na	
D	CAF3980-18	Ramsay CAF grid	Comstaff	371995	5394444	compass & tape	na	C	na	na	
D	CAF3980-19	Ramsay CAF grid	Comstaff	372014	5394444	compass & tape	na	C	na	na	
D	CAF3980-20	Ramsay CAF grid	Comstaff	372042	5394446	compass & tape	na	C	na	na	
D	CAF3980-21	Ramsay CAF grid	Comstaff	372060	5394444	compass & tape	na	C	na	na	
D	CAF3980-22	Ramsay CAF grid	Comstaff	372082	5394446	compass & tape	na	C	na	na	
D	CAF3980-23	Ramsay CAF grid	Comstaff	372100	5394447	compass & tape	na	C	na	na	
D	CAF3980-24	Ramsay CAF grid	Comstaff	372186	5394449	compass & tape	na	C	na	na	
D	CAF3980-25	Ramsay CAF grid	Comstaff	372207	5394449	compass & tape	na	C	na	na	
D	CAF3980-26	Ramsay CAF grid	Comstaff	372230	5394453	compass & tape	na	C	na	na	
D	CAF3980-27	Ramsay CAF grid	Comstaff	372252	5394453	compass & tape	na	C	na	na	
D	CAF3980-28	Ramsay CAF grid	Comstaff	372270	5394454	compass & tape	na	C	na	na	
D	CAF3980-29	Ramsay CAF grid	Comstaff	372289	5394455	compass & tape	na	C	na	na	
D	CAF3980-30	Ramsay CAF grid	Comstaff	372307	5394456	compass & tape	na	C	na	na	
D	CAF3980-31	Ramsay CAF grid	Comstaff	372329	5394455	compass & tape	na	C	na	na	
D	CAF3980-32	Ramsay CAF grid	Comstaff	372349	5394457	compass & tape	na	C	na	na	
D	CAF3980-33	Ramsay CAF grid	Comstaff	372370	5394458	compass & tape	na	C	na	na	
D	CAF3980-34	Ramsay CAF grid	Comstaff	372391	5394458	compass & tape	na	C	na	na	
D	CAF3980-35	Ramsay CAF grid	Comstaff	372413	5394458	compass & tape	na	C	na	na	
D	CAF3980-36	Ramsay CAF grid	Comstaff	372435	5394461	compass & tape	na	C	na	na	
D	CAF3980-37	Ramsay CAF grid	Comstaff	372452	5394463	compass & tape	na	C	na	na	
D	CAF3980-38	Ramsay CAF grid	Comstaff	372475	5394462	compass & tape	na	C	na	na	
D	CAF4040-01	Ramsay CAF grid	Comstaff	371656	5394495	compass & tape	na	C	na	na	
D	CAF4040-02	Ramsay CAF grid	Comstaff	371679	5394495	compass & tape	na	C	na	na	
D	CAF4040-03	Ramsay CAF grid	Comstaff	371696	5394495	compass & tape	na	C	na	na	
D	CAF4040-04	Ramsay CAF grid	Comstaff	371712	5394499	compass & tape	na	C	na	na	
D	CAF4040-05	Ramsay CAF grid	Comstaff	371735	5394495	compass & tape	na	C	na	na	
D	CAF4040-06	Ramsay CAF grid	Comstaff	371755	5394497	compass & tape	na	C	na	na	
D	CAF4040-07	Ramsay CAF grid	Comstaff	371774	5394497	compass & tape	na	C	na	na	
D	CAF4040-08	Ramsay CAF grid	Comstaff	371797	5394498	compass & tape	na	C	na	na	
D	CAF4040-09	Ramsay CAF grid	Comstaff	371816	5394500	compass & tape	na	C	na	na	
D	CAF4040-10	Ramsay CAF grid	Comstaff	371833	5394500	compass & tape	na	C	na	na	
D	CAF4040-11	Ramsay CAF grid	Comstaff	371855	5394500	compass & tape	na	C	na	na	
D	CAF4040-12	Ramsay CAF grid	Comstaff	371875	5394500	compass & tape	na	C	na	na	
D	CAF4040-13	Ramsay CAF grid	Comstaff	371896	5394505	compass & tape	na	C	na	na	
D	CAF4040-14	Ramsay CAF grid	Comstaff	371914	5394505	compass & tape	na	C	na	na	
D	CAF4040-15	Ramsay CAF grid	Comstaff	371934	5394506	compass & tape	na	C	na	na	
D	CAF4040-16	Ramsay CAF grid	Comstaff	371949	5394505	compass & tape	na	C	na	na	
D	CAF4040-17	Ramsay CAF grid	Comstaff	371977	5394506	compass & tape	na	C	na	na	
D	CAF4040-18	Ramsay CAF grid	Comstaff	372000	5394507	compass & tape	na	C	na	na	
D	CAF4040-19	Ramsay CAF grid	Comstaff	372016	5394509	compass & tape	na	C	na	na	
D	CAF4040-20	Ramsay CAF grid	Comstaff	372040	5394509	compass & tape	na	C	na	na	
D	CAF4040-21	Ramsay CAF grid	Comstaff	372061	5394509	compass & tape	na	C	na	na	
D	CAF4040-22	Ramsay CAF grid	Comstaff	372079	5394507	compass & tape	na	C	na	na	
D	CAF4040-23	Ramsay CAF grid	Comstaff	372099	5394507	compass & tape	na	C	na	na	
D	CAF4040-24	Ramsay CAF grid	Comstaff	372119	5394507	compass & tape	na	C	na	na	
D	CAF4040-25	Ramsay CAF grid	Comstaff	372142	5394509	compass & tape	na	C	na	na	
D	CAF4040-26	Ramsay CAF grid	Comstaff	372163	5394507	compass & tape	na	C	na	na	
D	CAF4040-27	Ramsay CAF grid	Comstaff	372183	5394507	compass & tape	na	C	na	na	
D	CAF4040-28	Ramsay CAF grid	Comstaff	372205	5394509	compass & tape	na	C	na	na	
D	CAF4040-29	Ramsay CAF grid	Comstaff	372223	5394507	compass & tape	na	C	na	na	
D	CAF4040-30	Ramsay CAF grid	Comstaff	372243	5394507	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55	N_MGA55	Survey_method	Sample_Depth	Horizon	Colour	Description	SComments
H1001				metres	metres		cm				
D	CAF4040-31	Ramsay CAF grid	Comstaff	372262	5394509	compass & tape	na	C	na	na	
D	CAF4040-32	Ramsay CAF grid	Comstaff	372285	5394512	compass & tape	na	C	na	na	
D	CAF4040-33	Ramsay CAF grid	Comstaff	372300	5394513	compass & tape	na	C	na	na	
D	CAF4040-34	Ramsay CAF grid	Comstaff	372319	5394512	compass & tape	na	C	na	na	
D	CAF4040-35	Ramsay CAF grid	Comstaff	372336	5394511	compass & tape	na	C	na	na	
D	CAF4040-36	Ramsay CAF grid	Comstaff	372354	5394514	compass & tape	na	C	na	na	
D	CAF4040-37	Ramsay CAF grid	Comstaff	372374	5394519	compass & tape	na	C	na	na	
D	CAF4040-38	Ramsay CAF grid	Comstaff	372389	5394519	compass & tape	na	C	na	na	
D	CAF4040-39	Ramsay CAF grid	Comstaff	372404	5394521	compass & tape	na	C	na	na	
D	CAF4040-40	Ramsay CAF grid	Comstaff	372425	5394521	compass & tape	na	C	na	na	
D	CAF4040-41	Ramsay CAF grid	Comstaff	372446	5394521	compass & tape	na	C	na	na	
D	CAF4100-01	Ramsay CAF grid	Comstaff	371653	5394560	compass & tape	na	C	na	na	
D	CAF4100-02	Ramsay CAF grid	Comstaff	371672	5394563	compass & tape	na	C	na	na	
D	CAF4100-03	Ramsay CAF grid	Comstaff	371691	5394561	compass & tape	na	C	na	na	
D	CAF4100-04	Ramsay CAF grid	Comstaff	371714	5394560	compass & tape	na	C	na	na	
D	CAF4100-05	Ramsay CAF grid	Comstaff	371735	5394560	compass & tape	na	C	na	na	
D	CAF4100-06	Ramsay CAF grid	Comstaff	371751	5394560	compass & tape	na	C	na	na	
D	CAF4100-07	Ramsay CAF grid	Comstaff	371766	5394560	compass & tape	na	C	na	na	
D	CAF4100-08	Ramsay CAF grid	Comstaff	371789	5394562	compass & tape	na	C	na	na	
D	CAF4100-09	Ramsay CAF grid	Comstaff	371807	5394562	compass & tape	na	C	na	na	
D	CAF4100-10	Ramsay CAF grid	Comstaff	371830	5394562	compass & tape	na	C	na	na	
D	CAF4100-11	Ramsay CAF grid	Comstaff	371846	5394562	compass & tape	na	C	na	na	
D	CAF4100-12	Ramsay CAF grid	Comstaff	371867	5394565	compass & tape	na	C	na	na	
D	CAF4100-13	Ramsay CAF grid	Comstaff	371886	5394566	compass & tape	na	C	na	na	
D	CAF4100-14	Ramsay CAF grid	Comstaff	371907	5394566	compass & tape	na	C	na	na	
D	CAF4100-15	Ramsay CAF grid	Comstaff	371931	5394567	compass & tape	na	C	na	na	
D	CAF4100-16	Ramsay CAF grid	Comstaff	371950	5394568	compass & tape	na	C	na	na	
D	CAF4100-17	Ramsay CAF grid	Comstaff	371971	5394567	compass & tape	na	C	na	na	
D	CAF4100-18	Ramsay CAF grid	Comstaff	371988	5394569	compass & tape	na	C	na	na	
D	CAF4100-19	Ramsay CAF grid	Comstaff	372009	5394571	compass & tape	na	C	na	na	
D	CAF4100-20	Ramsay CAF grid	Comstaff	372030	5394568	compass & tape	na	C	na	na	
D	CAF4100-21	Ramsay CAF grid	Comstaff	372053	5394570	compass & tape	na	C	na	na	
D	CAF4100-22	Ramsay CAF grid	Comstaff	372075	5394570	compass & tape	na	C	na	na	
D	CAF4100-23	Ramsay CAF grid	Comstaff	372094	5394568	compass & tape	na	C	na	na	
D	CAF4100-24	Ramsay CAF grid	Comstaff	372205	5394569	compass & tape	na	C	na	na	
D	CAF4100-25	Ramsay CAF grid	Comstaff	372228	5394573	compass & tape	na	C	na	na	
D	CAF4100-26	Ramsay CAF grid	Comstaff	372245	5394572	compass & tape	na	C	na	na	
D	CAF4100-27	Ramsay CAF grid	Comstaff	372268	5394575	compass & tape	na	C	na	na	
D	CAF4100-28	Ramsay CAF grid	Comstaff	372291	5394575	compass & tape	na	C	na	na	
D	CAF4100-29	Ramsay CAF grid	Comstaff	372310	5394577	compass & tape	na	C	na	na	
D	CAF4100-30	Ramsay CAF grid	Comstaff	372330	5394578	compass & tape	na	C	na	na	
D	CAF4100-31	Ramsay CAF grid	Comstaff	372349	5394577	compass & tape	na	C	na	na	
D	CAF4100-32	Ramsay CAF grid	Comstaff	372370	5394579	compass & tape	na	C	na	na	
D	CAF4100-33	Ramsay CAF grid	Comstaff	372391	5394581	compass & tape	na	C	na	na	
D	CAF4100-34	Ramsay CAF grid	Comstaff	372410	5394581	compass & tape	na	C	na	na	
D	CAF4100-35	Ramsay CAF grid	Comstaff	372429	5394580	compass & tape	na	C	na	na	
D	CAF4100N-01	Ramsay CAF grid	Comstaff	372259	5394535	compass & tape	na	C	na	na	
D	CAF4100N-02	Ramsay CAF grid	Comstaff	372277	5394530	compass & tape	na	C	na	na	
D	CAF4100N-03	Ramsay CAF grid	Comstaff	372300	5394527	compass & tape	na	C	na	na	
D	CAF4100N-04	Ramsay CAF grid	Comstaff	372320	5394527	compass & tape	na	C	na	na	
D	CAF4100N-05	Ramsay CAF grid	Comstaff	372340	5394528	compass & tape	na	C	na	na	
D	CAF4100N-06	Ramsay CAF grid	Comstaff	372360	5394528	compass & tape	na	C	na	na	
D	CAF4100N-07	Ramsay CAF grid	Comstaff	372380	5394531	compass & tape	na	C	na	na	
D	CAF4100N-08	Ramsay CAF grid	Comstaff	372402	5394529	compass & tape	na	C	na	na	
D	CAF4100N-09	Ramsay CAF grid	Comstaff	372420	5394528	compass & tape	na	C	na	na	
D	CAF4160-01	Ramsay CAF grid	Comstaff	371659	5394620	compass & tape	na	C	na	na	
D	CAF4160-02	Ramsay CAF grid	Comstaff	371698	5394623	compass & tape	na	C	na	na	
D	CAF4160-03	Ramsay CAF grid	Comstaff	371716	5394623	compass & tape	na	C	na	na	
D	CAF4160-04	Ramsay CAF grid	Comstaff	371736	5394624	compass & tape	na	C	na	na	
D	CAF4160-05	Ramsay CAF grid	Comstaff	371753	5394625	compass & tape	na	C	na	na	
D	CAF4160-06	Ramsay CAF grid	Comstaff	371772	5394626	compass & tape	na	C	na	na	
D	CAF4160-07	Ramsay CAF grid	Comstaff	371793	5394626	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAF4160-08	Ramsay CAF grid	Comstaff	371807	5394627	compass & tape	na	C	na	na	
D	CAF4160-09	Ramsay CAF grid	Comstaff	371857	5394634	compass & tape	na	C	na	na	
D	CAF4160-10	Ramsay CAF grid	Comstaff	371873	5394636	compass & tape	na	C	na	na	
D	CAF4160-11	Ramsay CAF grid	Comstaff	371893	5394637	compass & tape	na	C	na	na	
D	CAF4160-12	Ramsay CAF grid	Comstaff	371911	5394638	compass & tape	na	C	na	na	
D	CAF4160-13	Ramsay CAF grid	Comstaff	371929	5394635	compass & tape	na	C	na	na	
D	CAF4160-14	Ramsay CAF grid	Comstaff	371950	5394636	compass & tape	na	C	na	na	
D	CAF4160-15	Ramsay CAF grid	Comstaff	371972	5394637	compass & tape	na	C	na	na	
D	CAF4160-16	Ramsay CAF grid	Comstaff	371995	5394637	compass & tape	na	C	na	na	
D	CAF4160-17	Ramsay CAF grid	Comstaff	372016	5394635	compass & tape	na	C	na	na	
D	CAF4160-18	Ramsay CAF grid	Comstaff	372036	5394637	compass & tape	na	C	na	na	
D	CAF4160-19	Ramsay CAF grid	Comstaff	372056	5394638	compass & tape	na	C	na	na	
D	CAF4160-20	Ramsay CAF grid	Comstaff	372085	5394636	compass & tape	na	C	na	na	
D	CAF4160-21	Ramsay CAF grid	Comstaff	372106	5394633	compass & tape	na	C	na	na	
D	CAF4160-22	Ramsay CAF grid	Comstaff	372191	5394635	compass & tape	na	C	na	na	
D	CAF4160-23	Ramsay CAF grid	Comstaff	372213	5394631	compass & tape	na	C	na	na	
D	CAF4160-24	Ramsay CAF grid	Comstaff	372233	5394630	compass & tape	na	C	na	na	
D	CAF4160-25	Ramsay CAF grid	Comstaff	372253	5394629	compass & tape	na	C	na	na	
D	CAF4160-26	Ramsay CAF grid	Comstaff	372269	5394630	compass & tape	na	C	na	na	
D	CAF4160-27	Ramsay CAF grid	Comstaff	372295	5394631	compass & tape	na	C	na	na	
D	CAF4160-28	Ramsay CAF grid	Comstaff	372314	5394633	compass & tape	na	C	na	na	
D	CAF4160-29	Ramsay CAF grid	Comstaff	372336	5394638	compass & tape	na	C	na	na	
D	CAF4160-30	Ramsay CAF grid	Comstaff	372352	5394636	compass & tape	na	C	na	na	
D	CAF4160-31	Ramsay CAF grid	Comstaff	372372	5394634	compass & tape	na	C	na	na	
D	CAF4160-32	Ramsay CAF grid	Comstaff	372395	5394635	compass & tape	na	C	na	na	
D	CAF4160-33	Ramsay CAF grid	Comstaff	372415	5394635	compass & tape	na	C	na	na	
D	CAF4160-34	Ramsay CAF grid	Comstaff	372433	5394636	compass & tape	na	C	na	na	
D	CAF4220-01	Ramsay CAF grid	Comstaff	371661	5394683	compass & tape	na	C	na	na	
D	CAF4220-02	Ramsay CAF grid	Comstaff	371678	5394684	compass & tape	na	C	na	na	
D	CAF4220-03	Ramsay CAF grid	Comstaff	371698	5394684	compass & tape	na	C	na	na	
D	CAF4220-04	Ramsay CAF grid	Comstaff	371718	5394688	compass & tape	na	C	na	na	
D	CAF4220-05	Ramsay CAF grid	Comstaff	371735	5394688	compass & tape	na	C	na	na	
D	CAF4220-06	Ramsay CAF grid	Comstaff	371754	5394689	compass & tape	na	C	na	na	
D	CAF4220-07	Ramsay CAF grid	Comstaff	371773	5394689	compass & tape	na	C	na	na	
D	CAF4220-08	Ramsay CAF grid	Comstaff	371794	5394691	compass & tape	na	C	na	na	
D	CAF4220-09	Ramsay CAF grid	Comstaff	371810	5394693	compass & tape	na	C	na	na	
D	CAF4220-10	Ramsay CAF grid	Comstaff	371833	5394693	compass & tape	na	C	na	na	
D	CAF4220-11	Ramsay CAF grid	Comstaff	371854	5394695	compass & tape	na	C	na	na	
D	CAF4220-12	Ramsay CAF grid	Comstaff	371873	5394694	compass & tape	na	C	na	na	
D	CAF4220-13	Ramsay CAF grid	Comstaff	371895	5394701	compass & tape	na	C	na	na	
D	CAF4220-14	Ramsay CAF grid	Comstaff	371914	5394701	compass & tape	na	C	na	na	
D	CAF4220-15	Ramsay CAF grid	Comstaff	371936	5394706	compass & tape	na	C	na	na	
D	CAF4220-16	Ramsay CAF grid	Comstaff	371960	5394706	compass & tape	na	C	na	na	
D	CAF4220-17	Ramsay CAF grid	Comstaff	371977	5394708	compass & tape	na	C	na	na	
D	CAF4220-18	Ramsay CAF grid	Comstaff	372020	5394713	compass & tape	na	C	na	na	
D	CAF4220-19	Ramsay CAF grid	Comstaff	372047	5394718	compass & tape	na	C	na	na	
D	CAF4220-20	Ramsay CAF grid	Comstaff	372067	5394723	compass & tape	na	C	na	na	
D	CAF4220-21	Ramsay CAF grid	Comstaff	372088	5394726	compass & tape	na	C	na	na	
D	CAF4220-22	Ramsay CAF grid	Comstaff	372108	5394731	compass & tape	na	C	na	na	
D	CAF4220-23	Ramsay CAF grid	Comstaff	372127	5394737	compass & tape	na	C	na	na	
D	CAF4220-24	Ramsay CAF grid	Comstaff	372145	5394739	compass & tape	na	C	na	na	
D	CAF4220-25	Ramsay CAF grid	Comstaff	372183	5394749	compass & tape	na	C	na	na	
D	CAF4220-26	Ramsay CAF grid	Comstaff	372203	5394756	compass & tape	na	C	na	na	
D	CAF4220-27	Ramsay CAF grid	Comstaff	372222	5394760	compass & tape	na	C	na	na	
D	CAF4220-28	Ramsay CAF grid	Comstaff	372245	5394763	compass & tape	na	C	na	na	
D	CAF4220-29	Ramsay CAF grid	Comstaff	372264	5394766	compass & tape	na	C	na	na	
D	CAF4220-30	Ramsay CAF grid	Comstaff	372284	5394769	compass & tape	na	C	na	na	
D	CAF4220-31	Ramsay CAF grid	Comstaff	372312	5394776	compass & tape	na	C	na	na	
D	CAF4220-32	Ramsay CAF grid	Comstaff	372340	5394779	compass & tape	na	C	na	na	
D	CAF4220-33	Ramsay CAF grid	Comstaff	372377	5394786	compass & tape	na	C	na	na	
D	CAF4220-34	Ramsay CAF grid	Comstaff	372401	5394788	compass & tape	na	C	na	na	
D	CAF4220-35	Ramsay CAF grid	Comstaff	372418	5394790	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAF4220-36	Ramsay CAF grid	Comstaff	372438	5394794	compass & tape	na	C	na	na	
D	CAF4220-37	Ramsay CAF grid	Comstaff	372455	5394798	compass & tape	na	C	na	na	
D	CAF4280-01	Ramsay CAF grid	Comstaff	371641	5394738	compass & tape	na	C	na	na	
D	CAF4280-02	Ramsay CAF grid	Comstaff	371656	5394741	compass & tape	na	C	na	na	
D	CAF4280-03	Ramsay CAF grid	Comstaff	371675	5394744	compass & tape	na	C	na	na	
D	CAF4280-04	Ramsay CAF grid	Comstaff	371713	5394747	compass & tape	na	C	na	na	
D	CAF4280-05	Ramsay CAF grid	Comstaff	371734	5394751	compass & tape	na	C	na	na	
D	CAF4280-06	Ramsay CAF grid	Comstaff	371750	5394752	compass & tape	na	C	na	na	
D	CAF4280-07	Ramsay CAF grid	Comstaff	371770	5394757	compass & tape	na	C	na	na	
D	CAF4280-08	Ramsay CAF grid	Comstaff	371786	5394764	compass & tape	na	C	na	na	
D	CAF4280-09	Ramsay CAF grid	Comstaff	371802	5394762	compass & tape	na	C	na	na	
D	CAF4280-10	Ramsay CAF grid	Comstaff	371817	5394763	compass & tape	na	C	na	na	
D	CAF4280-11	Ramsay CAF grid	Comstaff	371844	5394762	compass & tape	na	C	na	na	
D	CAF4280-12	Ramsay CAF grid	Comstaff	371863	5394764	compass & tape	na	C	na	na	
D	CAF4280-13	Ramsay CAF grid	Comstaff	371882	5394767	compass & tape	na	C	na	na	
D	CAF4280-14	Ramsay CAF grid	Comstaff	371902	5394771	compass & tape	na	C	na	na	
D	CAF4280-15	Ramsay CAF grid	Comstaff	371921	5394770	compass & tape	na	C	na	na	
D	CAF4280-16	Ramsay CAF grid	Comstaff	371945	5394773	compass & tape	na	C	na	na	
D	CAF4280-17	Ramsay CAF grid	Comstaff	371959	5394773	compass & tape	na	C	na	na	
D	CAF4280-18	Ramsay CAF grid	Comstaff	371977	5394775	compass & tape	na	C	na	na	
D	CAF4280-19	Ramsay CAF grid	Comstaff	371998	5394776	compass & tape	na	C	na	na	
D	CAF4280-20	Ramsay CAF grid	Comstaff	372016	5394782	compass & tape	na	C	na	na	
D	CAF4280-21	Ramsay CAF grid	Comstaff	372036	5394781	compass & tape	na	C	na	na	
D	CAF4340-01	Ramsay CAF grid	Comstaff	371614	5394805	compass & tape	na	C	na	na	
D	CAF4340-02	Ramsay CAF grid	Comstaff	371624	5394807	compass & tape	na	C	na	na	
D	CAF4340-03	Ramsay CAF grid	Comstaff	371642	5394811	compass & tape	na	C	na	na	
D	CAF4340-04	Ramsay CAF grid	Comstaff	371662	5394809	compass & tape	na	C	na	na	
D	CAF4340-05	Ramsay CAF grid	Comstaff	371681	5394811	compass & tape	na	C	na	na	
D	CAF4340-06	Ramsay CAF grid	Comstaff	371704	5394810	compass & tape	na	C	na	na	
D	CAF4340-07	Ramsay CAF grid	Comstaff	371742	5394813	compass & tape	na	C	na	na	
D	CAF4340-08	Ramsay CAF grid	Comstaff	371761	5394815	compass & tape	na	C	na	na	
D	CAF4340-09	Ramsay CAF grid	Comstaff	371779	5394815	compass & tape	na	C	na	na	
D	CAF4340-10	Ramsay CAF grid	Comstaff	371800	5394819	compass & tape	na	C	na	na	
D	CAF4340-11	Ramsay CAF grid	Comstaff	371819	5394822	compass & tape	na	C	na	na	
D	CAF4340-12	Ramsay CAF grid	Comstaff	371841	5394825	compass & tape	na	C	na	na	
D	CAF4340-13	Ramsay CAF grid	Comstaff	371863	5394827	compass & tape	na	C	na	na	
D	CAF4340-14	Ramsay CAF grid	Comstaff	371881	5394828	compass & tape	na	C	na	na	
D	CAF4340-15	Ramsay CAF grid	Comstaff	371899	5394833	compass & tape	na	C	na	na	
D	CAF4340-16	Ramsay CAF grid	Comstaff	371917	5394837	compass & tape	na	C	na	na	
D	CAF4340-17	Ramsay CAF grid	Comstaff	371932	5394839	compass & tape	na	C	na	na	
D	CAF4340-18	Ramsay CAF grid	Comstaff	371954	5394840	compass & tape	na	C	na	na	
D	CAF4340-19	Ramsay CAF grid	Comstaff	371973	5394839	compass & tape	na	C	na	na	
D	CAF4340-20	Ramsay CAF grid	Comstaff	371989	5394844	compass & tape	na	C	na	na	
D	CAF4340-21	Ramsay CAF grid	Comstaff	372009	5394844	compass & tape	na	C	na	na	
D	CAF4340-22	Ramsay CAF grid	Comstaff	372030	5394844	compass & tape	na	C	na	na	
D	CAF4400-01	Ramsay CAF grid	Comstaff	371609	5394860	compass & tape	na	C	na	na	
D	CAF4400-01A	Ramsay CAF grid	Comstaff	372093	5394916	compass & tape	na	C	na	na	
D	CAF4400-02	Ramsay CAF grid	Comstaff	371629	5394864	compass & tape	na	C	na	na	
D	CAF4400-02A	Ramsay CAF grid	Comstaff	372112	5394918	compass & tape	na	C	na	na	
D	CAF4400-03	Ramsay CAF grid	Comstaff	371652	5394865	compass & tape	na	C	na	na	
D	CAF4400-03A	Ramsay CAF grid	Comstaff	372132	5394919	compass & tape	na	C	na	na	
D	CAF4400-04	Ramsay CAF grid	Comstaff	371670	5394867	compass & tape	na	C	na	na	
D	CAF4400-04A	Ramsay CAF grid	Comstaff	372152	5394919	compass & tape	na	C	na	na	
D	CAF4400-05	Ramsay CAF grid	Comstaff	371689	5394867	compass & tape	na	C	na	na	
D	CAF4400-05A	Ramsay CAF grid	Comstaff	372173	5394919	compass & tape	na	C	na	na	
D	CAF4400-06	Ramsay CAF grid	Comstaff	371711	5394868	compass & tape	na	C	na	na	
D	CAF4400-06A	Ramsay CAF grid	Comstaff	372194	5394919	compass & tape	na	C	na	na	
D	CAF4400-07	Ramsay CAF grid	Comstaff	371730	5394871	compass & tape	na	C	na	na	
D	CAF4400-07A	Ramsay CAF grid	Comstaff	372215	5394920	compass & tape	na	C	na	na	
D	CAF4400-08	Ramsay CAF grid	Comstaff	371749	5394873	compass & tape	na	C	na	na	
D	CAF4400-08A	Ramsay CAF grid	Comstaff	372235	5394917	compass & tape	na	C	na	na	
D	CAF4400-09	Ramsay CAF grid	Comstaff	371768	5394877	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55	N_MGA55	Survey_method	Sample_Depth	Horizon	Colour	Description	SComments
H1001				metres	metres		cm				
D	CAF4400-09A	Ramsay CAF grid	Comstaff	372276	5394920	compass & tape	na	C	na	na	
D	CAF4400-10	Ramsay CAF grid	Comstaff	371792	5394878	compass & tape	na	C	na	na	
D	CAF4400-10A	Ramsay CAF grid	Comstaff	372296	5394920	compass & tape	na	C	na	na	
D	CAF4400-11	Ramsay CAF grid	Comstaff	371810	5394882	compass & tape	na	C	na	na	
D	CAF4400-11A	Ramsay CAF grid	Comstaff	372318	5394922	compass & tape	na	C	na	na	
D	CAF4400-12	Ramsay CAF grid	Comstaff	371830	5394885	compass & tape	na	C	na	na	
D	CAF4400-12A	Ramsay CAF grid	Comstaff	372339	5394922	compass & tape	na	C	na	na	
D	CAF4400-13	Ramsay CAF grid	Comstaff	371850	5394889	compass & tape	na	C	na	na	
D	CAF4400-13A	Ramsay CAF grid	Comstaff	372358	5394920	compass & tape	na	C	na	na	
D	CAF4400-14	Ramsay CAF grid	Comstaff	371869	5394893	compass & tape	na	C	na	na	
D	CAF4400-14A	Ramsay CAF grid	Comstaff	372376	5394922	compass & tape	na	C	na	na	
D	CAF4400-15	Ramsay CAF grid	Comstaff	371887	5394900	compass & tape	na	C	na	na	
D	CAF4400-15A	Ramsay CAF grid	Comstaff	372400	5394921	compass & tape	na	C	na	na	
D	CAF4400-16	Ramsay CAF grid	Comstaff	371906	5394900	compass & tape	na	C	na	na	
D	CAF4400-16A	Ramsay CAF grid	Comstaff	372420	5394920	compass & tape	na	C	na	na	
D	CAF4400-17	Ramsay CAF grid	Comstaff	371929	5394904	compass & tape	na	C	na	na	
D	CAF4400-17A	Ramsay CAF grid	Comstaff	372439	5394918	compass & tape	na	C	na	na	
D	CAF4400-18	Ramsay CAF grid	Comstaff	371944	5394906	compass & tape	na	C	na	na	
D	CAF4400-18A	Ramsay CAF grid	Comstaff	372461	5394919	compass & tape	na	C	na	na	
D	CAF4400-19	Ramsay CAF grid	Comstaff	371963	5394909	compass & tape	na	C	na	na	
D	CAF4400-19A	Ramsay CAF grid	Comstaff	372480	5394917	compass & tape	na	C	na	na	
D	CAF4400-20	Ramsay CAF grid	Comstaff	371980	5394911	compass & tape	na	C	na	na	
D	CAF4400-21	Ramsay CAF grid	Comstaff	372004	5394912	compass & tape	na	C	na	na	
D	CAF4400-22	Ramsay CAF grid	Comstaff	372022	5394912	compass & tape	na	C	na	na	
D	CAF4460-01	Ramsay CAF grid	Comstaff	371609	5394927	compass & tape	na	C	na	na	
D	CAF4460-02	Ramsay CAF grid	Comstaff	371626	5394931	compass & tape	na	C	na	na	
D	CAF4460-03	Ramsay CAF grid	Comstaff	371684	5394938	compass & tape	na	C	na	na	
D	CAF4460-04	Ramsay CAF grid	Comstaff	371703	5394945	compass & tape	na	C	na	na	
D	CAF4460-05	Ramsay CAF grid	Comstaff	371728	5394946	compass & tape	na	C	na	na	
D	CAF4460-06	Ramsay CAF grid	Comstaff	371745	5394950	compass & tape	na	C	na	na	
D	CAF4460-07	Ramsay CAF grid	Comstaff	371763	5394950	compass & tape	na	C	na	na	
D	CAF4460-08	Ramsay CAF grid	Comstaff	371807	5394958	compass & tape	na	C	na	na	
D	CAF4460-09	Ramsay CAF grid	Comstaff	371825	5394960	compass & tape	na	C	na	na	
D	CAF4460-10	Ramsay CAF grid	Comstaff	371844	5394963	compass & tape	na	C	na	na	
D	CAF4460-11	Ramsay CAF grid	Comstaff	371865	5394964	compass & tape	na	C	na	na	
D	CAF4460-12	Ramsay CAF grid	Comstaff	371882	5394963	compass & tape	na	C	na	na	
D	CAF4460-13	Ramsay CAF grid	Comstaff	371902	5394961	compass & tape	na	C	na	na	
D	CAF4460-14	Ramsay CAF grid	Comstaff	371924	5394966	compass & tape	na	C	na	na	
D	CAF4460-15	Ramsay CAF grid	Comstaff	371944	5394966	compass & tape	na	C	na	na	
D	CAF4460-16	Ramsay CAF grid	Comstaff	371961	5394967	compass & tape	na	C	na	na	
D	CAF4460-17	Ramsay CAF grid	Comstaff	371977	5394969	compass & tape	na	C	na	na	
D	CAF4460-18	Ramsay CAF grid	Comstaff	372000	5394970	compass & tape	na	C	na	na	
D	CAF4460-19	Ramsay CAF grid	Comstaff	372018	5394972	compass & tape	na	C	na	na	
D	CAF4460-20	Ramsay CAF grid	Comstaff	372037	5394972	compass & tape	na	C	na	na	
D	CAF4520-01	Ramsay CAF grid	Comstaff	371587	5394997	compass & tape	na	C	na	na	
D	CAF4520-02	Ramsay CAF grid	Comstaff	371598	5394999	compass & tape	na	C	na	na	
D	CAF4520-03	Ramsay CAF grid	Comstaff	371614	5394998	compass & tape	na	C	na	na	
D	CAF4520-04	Ramsay CAF grid	Comstaff	371655	5395000	compass & tape	na	C	na	na	
D	CAF4520-05	Ramsay CAF grid	Comstaff	371678	5395002	compass & tape	na	C	na	na	
D	CAF4520-06	Ramsay CAF grid	Comstaff	371698	5395005	compass & tape	na	C	na	na	
D	CAF4520-07	Ramsay CAF grid	Comstaff	371718	5395009	compass & tape	na	C	na	na	
D	CAF4520-08	Ramsay CAF grid	Comstaff	371739	5395012	compass & tape	na	C	na	na	
D	CAF4520-09	Ramsay CAF grid	Comstaff	371755	5395015	compass & tape	na	C	na	na	
D	CAF4520-10	Ramsay CAF grid	Comstaff	371774	5395017	compass & tape	na	C	na	na	
D	CAF4520-11	Ramsay CAF grid	Comstaff	371795	5395024	compass & tape	na	C	na	na	
D	CAF4520-12	Ramsay CAF grid	Comstaff	371816	5395025	compass & tape	na	C	na	na	
D	CAF4520-13	Ramsay CAF grid	Comstaff	371835	5395026	compass & tape	na	C	na	na	
D	CAF4520-14	Ramsay CAF grid	Comstaff	371857	5395026	compass & tape	na	C	na	na	
D	CAF4520-15	Ramsay CAF grid	Comstaff	371876	5395032	compass & tape	na	C	na	na	
D	CAF4520-16	Ramsay CAF grid	Comstaff	371898	5395032	compass & tape	na	C	na	na	
D	CAF4520-17	Ramsay CAF grid	Comstaff	371920	5395031	compass & tape	na	C	na	na	
D	CAF4520-18	Ramsay CAF grid	Comstaff	371939	5395031	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55	N_MGA55	Survey_method	Sample_Depth	Horizon	Colour	Description	SComments
H1001				metres	metres		cm				
D	CAF4520-19	Ramsay CAF grid	Comstaff	371958	5395030	compass & tape	na	C	na	na	
D	CAF4520-20	Ramsay CAF grid	Comstaff	371978	5395030	compass & tape	na	C	na	na	
D	CAF4520-21	Ramsay CAF grid	Comstaff	371998	5395029	compass & tape	na	C	na	na	
D	CAF4520-22	Ramsay CAF grid	Comstaff	372018	5395029	compass & tape	na	C	na	na	
D	CAF4520-23	Ramsay CAF grid	Comstaff	372039	5395032	compass & tape	na	C	na	na	
D	CAF4580-01	Ramsay CAF grid	Comstaff	371591	5395061	compass & tape	na	C	na	na	
D	CAF4580-02	Ramsay CAF grid	Comstaff	371605	5395063	compass & tape	na	C	na	na	
D	CAF4580-03	Ramsay CAF grid	Comstaff	371625	5395065	compass & tape	na	C	na	na	
D	CAF4580-04	Ramsay CAF grid	Comstaff	371647	5395065	compass & tape	na	C	na	na	
D	CAF4580-05	Ramsay CAF grid	Comstaff	371666	5395068	compass & tape	na	C	na	na	
D	CAF4580-06	Ramsay CAF grid	Comstaff	371686	5395071	compass & tape	na	C	na	na	
D	CAF4580-07	Ramsay CAF grid	Comstaff	371706	5395073	compass & tape	na	C	na	na	
D	CAF4580-08	Ramsay CAF grid	Comstaff	371726	5395077	compass & tape	na	C	na	na	
D	CAF4580-09	Ramsay CAF grid	Comstaff	371746	5395077	compass & tape	na	C	na	na	
D	CAF4580-10	Ramsay CAF grid	Comstaff	371764	5395082	compass & tape	na	C	na	na	
D	CAF4580-11	Ramsay CAF grid	Comstaff	371783	5395083	compass & tape	na	C	na	na	
D	CAF4580-12	Ramsay CAF grid	Comstaff	371821	5395086	compass & tape	na	C	na	na	
D	CAF4580-13	Ramsay CAF grid	Comstaff	371842	5395085	compass & tape	na	C	na	na	
D	CAF4580-14	Ramsay CAF grid	Comstaff	371862	5395090	compass & tape	na	C	na	na	
D	CAF4580-15	Ramsay CAF grid	Comstaff	371882	5395092	compass & tape	na	C	na	na	
D	CAF4580-16	Ramsay CAF grid	Comstaff	371906	5395093	compass & tape	na	C	na	na	
D	CAF4580-17	Ramsay CAF grid	Comstaff	371928	5395093	compass & tape	na	C	na	na	
D	CAF4580-18	Ramsay CAF grid	Comstaff	371943	5395099	compass & tape	na	C	na	na	
D	CAF4580-19	Ramsay CAF grid	Comstaff	371962	5395101	compass & tape	na	C	na	na	
D	CAF4580-20	Ramsay CAF grid	Comstaff	371986	5395101	compass & tape	na	C	na	na	
D	CAF4580-21	Ramsay CAF grid	Comstaff	372006	5395105	compass & tape	na	C	na	na	
D	CAF4580-22	Ramsay CAF grid	Comstaff	372021	5395105	compass & tape	na	C	na	na	
D	CAF4580-23	Ramsay CAF grid	Comstaff	372045	5395106	compass & tape	na	C	na	na	
D	CAF4580-24	Ramsay CAF grid	Comstaff	372065	5395106	compass & tape	na	C	na	na	
D	CAF4580-25	Ramsay CAF grid	Comstaff	372087	5395111	compass & tape	na	C	na	na	
D	CAF4580-26	Ramsay CAF grid	Comstaff	372109	5395111	compass & tape	na	C	na	na	
D	CAF4640-01	Ramsay CAF grid	Comstaff	371653	5395177	compass & tape	na	C	na	na	
D	CAF4640-02	Ramsay CAF grid	Comstaff	371672	5395175	compass & tape	na	C	na	na	
D	CAF4640-03	Ramsay CAF grid	Comstaff	371692	5395175	compass & tape	na	C	na	na	
D	CAF4640-04	Ramsay CAF grid	Comstaff	371708	5395172	compass & tape	na	C	na	na	
D	CAF4640-05	Ramsay CAF grid	Comstaff	371725	5395170	compass & tape	na	C	na	na	
D	CAF4640-06	Ramsay CAF grid	Comstaff	371741	5395166	compass & tape	na	C	na	na	
D	CAF4640-07	Ramsay CAF grid	Comstaff	371758	5395160	compass & tape	na	C	na	na	
D	CAF4640-08	Ramsay CAF grid	Comstaff	371778	5395156	compass & tape	na	C	na	na	
D	CAF4640-09	Ramsay CAF grid	Comstaff	371796	5395159	compass & tape	na	C	na	na	
D	CAF4640-10	Ramsay CAF grid	Comstaff	371811	5395152	compass & tape	na	C	na	na	
D	CAF4640-11	Ramsay CAF grid	Comstaff	371824	5395152	compass & tape	na	C	na	na	
D	CAF4640-12	Ramsay CAF grid	Comstaff	371841	5395153	compass & tape	na	C	na	na	
D	CAF4640-13	Ramsay CAF grid	Comstaff	371858	5395151	compass & tape	na	C	na	na	
D	CAF4640-14	Ramsay CAF grid	Comstaff	371878	5395162	compass & tape	na	C	na	na	
D	CAF4640-15	Ramsay CAF grid	Comstaff	371895	5395164	compass & tape	na	C	na	na	
D	CAF4640-16	Ramsay CAF grid	Comstaff	371915	5395168	compass & tape	na	C	na	na	
D	CAF4640-17	Ramsay CAF grid	Comstaff	371932	5395169	compass & tape	na	C	na	na	
D	CAF4640-18	Ramsay CAF grid	Comstaff	371953	5395174	compass & tape	na	C	na	na	
D	CAF4640-19	Ramsay CAF grid	Comstaff	371971	5395178	compass & tape	na	C	na	na	
D	CAF4640-20	Ramsay CAF grid	Comstaff	371995	5395179	compass & tape	na	C	na	na	
D	CAF4640-21	Ramsay CAF grid	Comstaff	372009	5395178	compass & tape	na	C	na	na	
D	CAF4640-22	Ramsay CAF grid	Comstaff	372030	5395180	compass & tape	na	C	na	na	
D	CAF4640-23	Ramsay CAF grid	Comstaff	372045	5395185	compass & tape	na	C	na	na	
D	CAF4640-24	Ramsay CAF grid	Comstaff	372063	5395186	compass & tape	na	C	na	na	
D	CAF4640-25	Ramsay CAF grid	Comstaff	372086	5395191	compass & tape	na	C	na	na	
D	CAF4640-26	Ramsay CAF grid	Comstaff	372103	5395192	compass & tape	na	C	na	na	
D	CAF4640-27	Ramsay CAF grid	Comstaff	372119	5395197	compass & tape	na	C	na	na	
D	CAF4640-28	Ramsay CAF grid	Comstaff	372141	5395202	compass & tape	na	C	na	na	
D	CAF4640-29	Ramsay CAF grid	Comstaff	372160	5395208	compass & tape	na	C	na	na	
D	CAF4640-30	Ramsay CAF grid	Comstaff	372176	5395210	compass & tape	na	C	na	na	
D	CAF4640-31	Ramsay CAF grid	Comstaff	372196	5395213	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAF4640-32	Ramsay CAF grid	Comstaff	372216	5395212	compass & tape	na	C	na	na	
D	CAF4640-33	Ramsay CAF grid	Comstaff	372236	5395211	compass & tape	na	C	na	na	
D	CAF4640-34	Ramsay CAF grid	Comstaff	372253	5395213	compass & tape	na	C	na	na	
D	CAF4640-35	Ramsay CAF grid	Comstaff	372272	5395216	compass & tape	na	C	na	na	
D	CAF4640-36	Ramsay CAF grid	Comstaff	372290	5395218	compass & tape	na	C	na	na	
D	CAF4640-37	Ramsay CAF grid	Comstaff	372310	5395219	compass & tape	na	C	na	na	
D	CAF4640-38	Ramsay CAF grid	Comstaff	372329	5395220	compass & tape	na	C	na	na	
D	CAF4640-39	Ramsay CAF grid	Comstaff	372347	5395223	compass & tape	na	C	na	na	
D	CAF4640-40	Ramsay CAF grid	Comstaff	372366	5395224	compass & tape	na	C	na	na	
D	CAF4640-41	Ramsay CAF grid	Comstaff	372383	5395223	compass & tape	na	C	na	na	
D	CAF4640-42	Ramsay CAF grid	Comstaff	372407	5395224	compass & tape	na	C	na	na	
D	CAF4640-43	Ramsay CAF grid	Comstaff	372423	5395220	compass & tape	na	C	na	na	
D	CAF4640-44	Ramsay CAF grid	Comstaff	372442	5395222	compass & tape	na	C	na	na	
D	CAF4640-45	Ramsay CAF grid	Comstaff	372459	5395218	compass & tape	na	C	na	na	
D	CAF4640-46	Ramsay CAF grid	Comstaff	372475	5395218	compass & tape	na	C	na	na	
D	CAF4640-47	Ramsay CAF grid	Comstaff	372494	5395220	compass & tape	na	C	na	na	
D	CAF4640-48	Ramsay CAF grid	Comstaff	372513	5395228	compass & tape	na	C	na	na	
D	CAF4640-49	Ramsay CAF grid	Comstaff	372532	5395231	compass & tape	na	C	na	na	
D	CAF4640-50	Ramsay CAF grid	Comstaff	372546	5395230	compass & tape	na	C	na	na	
D	CAF4640-51	Ramsay CAF grid	Comstaff	372562	5395233	compass & tape	na	C	na	na	
D	CAF4640-52	Ramsay CAF grid	Comstaff	372578	5395236	compass & tape	na	C	na	na	
D	CAF4640-53	Ramsay CAF grid	Comstaff	372591	5395237	compass & tape	na	C	na	na	
D	CAF4640-54	Ramsay CAF grid	Comstaff	372613	5395234	compass & tape	na	C	na	na	
D	CAF4640-55	Ramsay CAF grid	Comstaff	372626	5395234	compass & tape	na	C	na	na	
D	CAF4640-56	Ramsay CAF grid	Comstaff	372640	5395237	compass & tape	na	C	na	na	
D	CAF4640-57	Ramsay CAF grid	Comstaff	372656	5395237	compass & tape	na	C	na	na	
D	CAF4640-58	Ramsay CAF grid	Comstaff	372670	5395237	compass & tape	na	C	na	na	
D	CAF4640-59	Ramsay CAF grid	Comstaff	372686	5395239	compass & tape	na	C	na	na	
D	CAF4640-60	Ramsay CAF grid	Comstaff	372699	5395241	compass & tape	na	C	na	na	
D	CAF4640-61	Ramsay CAF grid	Comstaff	372714	5395243	compass & tape	na	C	na	na	
D	CAF4700-01	Ramsay CAF grid	Comstaff	371682	5395181	compass & tape	na	C	na	na	
D	CAF4700-02	Ramsay CAF grid	Comstaff	371697	5395186	compass & tape	na	C	na	na	
D	CAF4700-03	Ramsay CAF grid	Comstaff	371711	5395194	compass & tape	na	C	na	na	
D	CAF4700-04	Ramsay CAF grid	Comstaff	371730	5395201	compass & tape	na	C	na	na	
D	CAF4700-05	Ramsay CAF grid	Comstaff	371746	5395206	compass & tape	na	C	na	na	
D	CAF4700-06	Ramsay CAF grid	Comstaff	371762	5395208	compass & tape	na	C	na	na	
D	CAF4700-07	Ramsay CAF grid	Comstaff	371781	5395213	compass & tape	na	C	na	na	
D	CAF4700-08	Ramsay CAF grid	Comstaff	371811	5395228	compass & tape	na	C	na	na	
D	CAF4700-09	Ramsay CAF grid	Comstaff	371828	5395235	compass & tape	na	C	na	na	
D	CAF4700-10	Ramsay CAF grid	Comstaff	371846	5395236	compass & tape	na	C	na	na	
D	CAF4700-11	Ramsay CAF grid	Comstaff	371864	5395237	compass & tape	na	C	na	na	
D	CAF4700-12	Ramsay CAF grid	Comstaff	371880	5395233	compass & tape	na	C	na	na	
D	CAF4700-13	Ramsay CAF grid	Comstaff	371900	5395233	compass & tape	na	C	na	na	
D	CAF4760-01	Ramsay CAF grid	Comstaff	371632	5395261	compass & tape	na	C	na	na	
D	CAF4760-02	Ramsay CAF grid	Comstaff	371654	5395264	compass & tape	na	C	na	na	
D	CAF4760-03	Ramsay CAF grid	Comstaff	371669	5395266	compass & tape	na	C	na	na	
D	CAF4760-04	Ramsay CAF grid	Comstaff	371690	5395270	compass & tape	na	C	na	na	
D	CAF4760-05	Ramsay CAF grid	Comstaff	371705	5395271	compass & tape	na	C	na	na	
D	CAF4760-06	Ramsay CAF grid	Comstaff	371724	5395277	compass & tape	na	C	na	na	
D	CAF4760-07	Ramsay CAF grid	Comstaff	371742	5395281	compass & tape	na	C	na	na	
D	CAF4760-08	Ramsay CAF grid	Comstaff	371757	5395282	compass & tape	na	C	na	na	
D	CAF4760-09	Ramsay CAF grid	Comstaff	371771	5395280	compass & tape	na	C	na	na	
D	CAF4760-10	Ramsay CAF grid	Comstaff	371792	5395276	compass & tape	na	C	na	na	
D	CAF4760-11	Ramsay CAF grid	Comstaff	371812	5395275	compass & tape	na	C	na	na	
D	CAF4760-12	Ramsay CAF grid	Comstaff	371830	5395276	compass & tape	na	C	na	na	
D	CAF4760-13	Ramsay CAF grid	Comstaff	371845	5395279	compass & tape	na	C	na	na	
D	CAF4760-14	Ramsay CAF grid	Comstaff	371865	5395280	compass & tape	na	C	na	na	
D	CAF4760-15	Ramsay CAF grid	Comstaff	371885	5395284	compass & tape	na	C	na	na	
D	CAF4760-16	Ramsay CAF grid	Comstaff	371901	5395288	compass & tape	na	C	na	na	
D	CAF4760-17	Ramsay CAF grid	Comstaff	371922	5395290	compass & tape	na	C	na	na	
D	CAF4760-18	Ramsay CAF grid	Comstaff	371941	5395292	compass & tape	na	C	na	na	
D	CAF4760-19	Ramsay CAF grid	Comstaff	371958	5395296	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAF4760-20	Ramsay CAF grid	Comstaff	371979	5395297	compass & tape	na	C	na	na	
D	CAF4760-21	Ramsay CAF grid	Comstaff	371998	5395300	compass & tape	na	C	na	na	
D	CAF4760-22	Ramsay CAF grid	Comstaff	372018	5395302	compass & tape	na	C	na	na	
D	CAF4760-23	Ramsay CAF grid	Comstaff	372032	5395304	compass & tape	na	C	na	na	
D	CAF4760-24	Ramsay CAF grid	Comstaff	372054	5395307	compass & tape	na	C	na	na	
D	CAF4760-25	Ramsay CAF grid	Comstaff	372072	5395309	compass & tape	na	C	na	na	
D	CAF4760-26	Ramsay CAF grid	Comstaff	372091	5395310	compass & tape	na	C	na	na	
D	CAF4760-27	Ramsay CAF grid	Comstaff	372110	5395316	compass & tape	na	C	na	na	
D	CAF4760-28	Ramsay CAF grid	Comstaff	372127	5395320	compass & tape	na	C	na	na	
D	CAF4760-29	Ramsay CAF grid	Comstaff	372147	5395326	compass & tape	na	C	na	na	
D	CAF4760-30	Ramsay CAF grid	Comstaff	372167	5395330	compass & tape	na	C	na	na	
D	CAF4760-31	Ramsay CAF grid	Comstaff	372183	5395337	compass & tape	na	C	na	na	
D	CAF4760-32	Ramsay CAF grid	Comstaff	372203	5395344	compass & tape	na	C	na	na	
D	CAF4760-33	Ramsay CAF grid	Comstaff	372221	5395349	compass & tape	na	C	na	na	
D	CAF4760-34	Ramsay CAF grid	Comstaff	372240	5395355	compass & tape	na	C	na	na	
D	CAF4760-35	Ramsay CAF grid	Comstaff	372257	5395356	compass & tape	na	C	na	na	
D	CAF4760-36	Ramsay CAF grid	Comstaff	372273	5395361	compass & tape	na	C	na	na	
D	CAF4760-37	Ramsay CAF grid	Comstaff	372293	5395363	compass & tape	na	C	na	na	
D	CAF4760-38	Ramsay CAF grid	Comstaff	372313	5395365	compass & tape	na	C	na	na	
D	CAF4760-39	Ramsay CAF grid	Comstaff	372328	5395374	compass & tape	na	C	na	na	
D	CAF4760-40	Ramsay CAF grid	Comstaff	372350	5395377	compass & tape	na	C	na	na	
D	CAF4760-41	Ramsay CAF grid	Comstaff	372366	5395376	compass & tape	na	C	na	na	
D	CAF4760-42	Ramsay CAF grid	Comstaff	372384	5395380	compass & tape	na	C	na	na	
D	CAF4760-43	Ramsay CAF grid	Comstaff	372404	5395384	compass & tape	na	C	na	na	
D	CAF4760-44	Ramsay CAF grid	Comstaff	372424	5395385	compass & tape	na	C	na	na	
D	CAF4760-45	Ramsay CAF grid	Comstaff	372441	5395390	compass & tape	na	C	na	na	
D	CAF4760-46	Ramsay CAF grid	Comstaff	372462	5395391	compass & tape	na	C	na	na	
D	CAF4760-47	Ramsay CAF grid	Comstaff	372478	5395392	compass & tape	na	C	na	na	
D	CAF4760-48	Ramsay CAF grid	Comstaff	372500	5395399	compass & tape	na	C	na	na	
D	CAF4760-49	Ramsay CAF grid	Comstaff	372522	5395398	compass & tape	na	C	na	na	
D	CAF4760-50	Ramsay CAF grid	Comstaff	372537	5395400	compass & tape	na	C	na	na	
D	CAF4760-51	Ramsay CAF grid	Comstaff	372553	5395401	compass & tape	na	C	na	na	
D	CAF4760-52	Ramsay CAF grid	Comstaff	372569	5395402	compass & tape	na	C	na	na	
D	CAF4760-53	Ramsay CAF grid	Comstaff	372583	5395407	compass & tape	na	C	na	na	
D	CAF4760-54	Ramsay CAF grid	Comstaff	372598	5395406	compass & tape	na	C	na	na	
D	CAF4760-55	Ramsay CAF grid	Comstaff	372610	5395408	compass & tape	na	C	na	na	
D	CAF4760-56	Ramsay CAF grid	Comstaff	372627	5395413	compass & tape	na	C	na	na	
D	CAF4760-57	Ramsay CAF grid	Comstaff	372636	5395411	compass & tape	na	C	na	na	
D	CAF4760-58	Ramsay CAF grid	Comstaff	372650	5395412	compass & tape	na	C	na	na	
D	CAF4760-59	Ramsay CAF grid	Comstaff	372665	5395420	compass & tape	na	C	na	na	
D	CAF4760-60	Ramsay CAF grid	Comstaff	372677	5395419	compass & tape	na	C	na	na	
D	CAF4760-61	Ramsay CAF grid	Comstaff	372694	5395422	compass & tape	na	C	na	na	
D	CAF4760-62	Ramsay CAF grid	Comstaff	372709	5395423	compass & tape	na	C	na	na	
D	CAF4820-01	Ramsay CAF grid	Comstaff	371634	5395330	compass & tape	na	C	na	na	
D	CAF4820-02	Ramsay CAF grid	Comstaff	371652	5395332	compass & tape	na	C	na	na	
D	CAF4820-03	Ramsay CAF grid	Comstaff	371672	5395330	compass & tape	na	C	na	na	
D	CAF4820-04	Ramsay CAF grid	Comstaff	371690	5395331	compass & tape	na	C	na	na	
D	CAF4820-05	Ramsay CAF grid	Comstaff	371706	5395330	compass & tape	na	C	na	na	
D	CAF4820-06	Ramsay CAF grid	Comstaff	371723	5395330	compass & tape	na	C	na	na	
D	CAF4820-07	Ramsay CAF grid	Comstaff	371741	5395333	compass & tape	na	C	na	na	
D	CAF4820-08	Ramsay CAF grid	Comstaff	371760	5395333	compass & tape	na	C	na	na	
D	CAF4820-09	Ramsay CAF grid	Comstaff	371777	5395338	compass & tape	na	C	na	na	
D	CAF4820-10	Ramsay CAF grid	Comstaff	371796	5395338	compass & tape	na	C	na	na	
D	CAF4820-11	Ramsay CAF grid	Comstaff	371817	5395341	compass & tape	na	C	na	na	
D	CAF4820-12	Ramsay CAF grid	Comstaff	371838	5395340	compass & tape	na	C	na	na	
D	CAF4820-13	Ramsay CAF grid	Comstaff	371856	5395344	compass & tape	na	C	na	na	
D	CAF4820-14	Ramsay CAF grid	Comstaff	371871	5395344	compass & tape	na	C	na	na	
D	CAF4820-15	Ramsay CAF grid	Comstaff	371888	5395343	compass & tape	na	C	na	na	
D	CAF4820-16	Ramsay CAF grid	Comstaff	371906	5395343	compass & tape	na	C	na	na	
D	CAF4880-01	Ramsay CAF grid	Comstaff	371640	5395366	compass & tape	na	C	na	na	
D	CAF4880-02	Ramsay CAF grid	Comstaff	371660	5395369	compass & tape	na	C	na	na	
D	CAF4880-03	Ramsay CAF grid	Comstaff	371680	5395368	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55	N_MGA55	Survey_method	Sample_Depth	Horizon	Colour	Description	SComments
H1001				metres	metres		cm				
D	CAF4880-04	Ramsay CAF grid	Comstaff	371691	5395381	compass & tape	na	C	na	na	
D	CAF4880-05	Ramsay CAF grid	Comstaff	371678	5395377	compass & tape	na	C	na	na	
D	CAF4880-06	Ramsay CAF grid	Comstaff	371707	5395378	compass & tape	na	C	na	na	
D	CAF4880-07	Ramsay CAF grid	Comstaff	371728	5395378	compass & tape	na	C	na	na	
D	CAF4880-08	Ramsay CAF grid	Comstaff	371745	5395380	compass & tape	na	C	na	na	
D	CAF4880-09	Ramsay CAF grid	Comstaff	371765	5395383	compass & tape	na	C	na	na	
D	CAF4880-10	Ramsay CAF grid	Comstaff	371781	5395384	compass & tape	na	C	na	na	
D	CAF4880-11	Ramsay CAF grid	Comstaff	371800	5395384	compass & tape	na	C	na	na	
D	CAF4880-12	Ramsay CAF grid	Comstaff	371817	5395381	compass & tape	na	C	na	na	
D	CAF4880-13	Ramsay CAF grid	Comstaff	371836	5395387	compass & tape	na	C	na	na	
D	CAF4880-14	Ramsay CAF grid	Comstaff	371855	5395391	compass & tape	na	C	na	na	
D	CAF4880-15	Ramsay CAF grid	Comstaff	371870	5395391	compass & tape	na	C	na	na	
D	CAF4880-16	Ramsay CAF grid	Comstaff	371890	5395396	compass & tape	na	C	na	na	
D	CAF4880-17	Ramsay CAF grid	Comstaff	371908	5395399	compass & tape	na	C	na	na	
D	CAF4880-18	Ramsay CAF grid	Comstaff	371926	5395405	compass & tape	na	C	na	na	
D	CAF4880-19	Ramsay CAF grid	Comstaff	371948	5395408	compass & tape	na	C	na	na	
D	CAF4880-20	Ramsay CAF grid	Comstaff	371965	5395412	compass & tape	na	C	na	na	
D	CAF4880-21	Ramsay CAF grid	Comstaff	371984	5395412	compass & tape	na	C	na	na	
D	CAF4880-22	Ramsay CAF grid	Comstaff	372001	5395417	compass & tape	na	C	na	na	
D	CAF4880-23	Ramsay CAF grid	Comstaff	372020	5395418	compass & tape	na	C	na	na	
D	CAF4880-24	Ramsay CAF grid	Comstaff	372040	5395418	compass & tape	na	C	na	na	
D	CAF4880-25	Ramsay CAF grid	Comstaff	372058	5395420	compass & tape	na	C	na	na	
D	CAF4880-26	Ramsay CAF grid	Comstaff	372074	5395419	compass & tape	na	C	na	na	
D	CAF4880-27	Ramsay CAF grid	Comstaff	372095	5395422	compass & tape	na	C	na	na	
D	CAF4880-28	Ramsay CAF grid	Comstaff	372114	5395425	compass & tape	na	C	na	na	
D	CAF4880-29	Ramsay CAF grid	Comstaff	372132	5395425	compass & tape	na	C	na	na	
D	CAF4880-30	Ramsay CAF grid	Comstaff	372149	5395424	compass & tape	na	C	na	na	
D	CAF4880-31	Ramsay CAF grid	Comstaff	372167	5395426	compass & tape	na	C	na	na	
D	CAF4880-32	Ramsay CAF grid	Comstaff	372186	5395426	compass & tape	na	C	na	na	
D	CAF4880-33	Ramsay CAF grid	Comstaff	372206	5395426	compass & tape	na	C	na	na	
D	CAF4880-34	Ramsay CAF grid	Comstaff	372221	5395428	compass & tape	na	C	na	na	
D	CAF4880-35	Ramsay CAF grid	Comstaff	372240	5395428	compass & tape	na	C	na	na	
D	CAF4880-36	Ramsay CAF grid	Comstaff	372259	5395430	compass & tape	na	C	na	na	
D	CAF4880-37	Ramsay CAF grid	Comstaff	372277	5395428	compass & tape	na	C	na	na	
D	CAF4880-38	Ramsay CAF grid	Comstaff	372295	5395431	compass & tape	na	C	na	na	
D	CAF4880-39	Ramsay CAF grid	Comstaff	372317	5395436	compass & tape	na	C	na	na	
D	CAF4880-40	Ramsay CAF grid	Comstaff	372333	5395434	compass & tape	na	C	na	na	
D	CAF4880-41	Ramsay CAF grid	Comstaff	372351	5395432	compass & tape	na	C	na	na	
D	CAF4880-42	Ramsay CAF grid	Comstaff	372369	5395433	compass & tape	na	C	na	na	
D	CAF4880-43	Ramsay CAF grid	Comstaff	372387	5395435	compass & tape	na	C	na	na	
D	CAF4880-44	Ramsay CAF grid	Comstaff	372408	5395437	compass & tape	na	C	na	na	
D	CAF4880-45	Ramsay CAF grid	Comstaff	372425	5395438	compass & tape	na	C	na	na	
D	CAF4880-46	Ramsay CAF grid	Comstaff	372442	5395441	compass & tape	na	C	na	na	
D	CAF4880-47	Ramsay CAF grid	Comstaff	372461	5395443	compass & tape	na	C	na	na	
D	CAF4880-48	Ramsay CAF grid	Comstaff	372482	5395446	compass & tape	na	C	na	na	
D	CAF4880-49	Ramsay CAF grid	Comstaff	372500	5395444	compass & tape	na	C	na	na	
D	CAF4880-50	Ramsay CAF grid	Comstaff	372516	5395445	compass & tape	na	C	na	na	
D	CAF4880-51	Ramsay CAF grid	Comstaff	372534	5395448	compass & tape	na	C	na	na	
D	CAF4880-52	Ramsay CAF grid	Comstaff	372552	5395448	compass & tape	na	C	na	na	
D	CAF4880-53	Ramsay CAF grid	Comstaff	372572	5395452	compass & tape	na	C	na	na	
D	CAF4880-54	Ramsay CAF grid	Comstaff	372584	5395453	compass & tape	na	C	na	na	
D	CAF4880-55	Ramsay CAF grid	Comstaff	372599	5395452	compass & tape	na	C	na	na	
D	CAF4880-56	Ramsay CAF grid	Comstaff	372614	5395455	compass & tape	na	C	na	na	
D	CAF4880-57	Ramsay CAF grid	Comstaff	372630	5395456	compass & tape	na	C	na	na	
D	CAF4880-58	Ramsay CAF grid	Comstaff	372643	5395459	compass & tape	na	C	na	na	
D	CAF4880-59	Ramsay CAF grid	Comstaff	372658	5395459	compass & tape	na	C	na	na	
D	CAF4880-60	Ramsay CAF grid	Comstaff	372669	5395459	compass & tape	na	C	na	na	
D	CAF4880-61	Ramsay CAF grid	Comstaff	372681	5395459	compass & tape	na	C	na	na	
D	CAF4880-62	Ramsay CAF grid	Comstaff	372694	5395461	compass & tape	na	C	na	na	
D	CAF4880-63	Ramsay CAF grid	Comstaff	372707	5395462	compass & tape	na	C	na	na	
D	CAF4940-01	Ramsay CAF grid	Comstaff	371642	5395439	compass & tape	na	C	na	na	
D	CAF4940-02	Ramsay CAF grid	Comstaff	371657	5395439	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAF4940-03	Ramsay CAF grid	Comstaff	371671	5395449	compass & tape	na	C	na	na	
D	CAF4940-04	Ramsay CAF grid	Comstaff	371674	5395442	compass & tape	na	C	na	na	
D	CAF4940-05	Ramsay CAF grid	Comstaff	371695	5395445	compass & tape	na	C	na	na	
D	CAF4940-06	Ramsay CAF grid	Comstaff	371710	5395450	compass & tape	na	C	na	na	
D	CAF4940-07	Ramsay CAF grid	Comstaff	371730	5395452	compass & tape	na	C	na	na	
D	CAF4940-08	Ramsay CAF grid	Comstaff	371750	5395450	compass & tape	na	C	na	na	
D	CAF4940-09	Ramsay CAF grid	Comstaff	371769	5395448	compass & tape	na	C	na	na	
D	CAF4940-10	Ramsay CAF grid	Comstaff	371787	5395452	compass & tape	na	C	na	na	
D	CAF4940-11	Ramsay CAF grid	Comstaff	371806	5395453	compass & tape	na	C	na	na	
D	CAF4940-12	Ramsay CAF grid	Comstaff	371824	5395454	compass & tape	na	C	na	na	
D	CAF4940-13	Ramsay CAF grid	Comstaff	371843	5395458	compass & tape	na	C	na	na	
D	CAF4940-14	Ramsay CAF grid	Comstaff	371860	5395460	compass & tape	na	C	na	na	
D	CAF4940-15	Ramsay CAF grid	Comstaff	371877	5395456	compass & tape	na	C	na	na	
D	CAF4940-16	Ramsay CAF grid	Comstaff	371895	5395456	compass & tape	na	C	na	na	
D	CAF5000-01	Ramsay CAF grid	Comstaff	371644	5395493	compass & tape	na	C	na	na	
D	CAF5000-02	Ramsay CAF grid	Comstaff	371657	5395494	compass & tape	na	C	na	na	
D	CAF5000-03	Ramsay CAF grid	Comstaff	371676	5395494	compass & tape	na	C	na	na	
D	CAF5000-04	Ramsay CAF grid	Comstaff	371694	5395494	compass & tape	na	C	na	na	
D	CAF5000-05	Ramsay CAF grid	Comstaff	371715	5395493	compass & tape	na	C	na	na	
D	CAF5000-06	Ramsay CAF grid	Comstaff	371734	5395490	compass & tape	na	C	na	na	
D	CAF5000-07	Ramsay CAF grid	Comstaff	371752	5395490	compass & tape	na	C	na	na	
D	CAF5000-08	Ramsay CAF grid	Comstaff	371770	5395491	compass & tape	na	C	na	na	
D	CAF5000-09	Ramsay CAF grid	Comstaff	371788	5395492	compass & tape	na	C	na	na	
D	CAF5000-10	Ramsay CAF grid	Comstaff	371806	5395496	compass & tape	na	C	na	na	
D	CAF5000-11	Ramsay CAF grid	Comstaff	371829	5395500	compass & tape	na	C	na	na	
D	CAF5000-12	Ramsay CAF grid	Comstaff	371848	5395503	compass & tape	na	C	na	na	
D	CAF5000-13	Ramsay CAF grid	Comstaff	371865	5395504	compass & tape	na	C	na	na	
D	CAF5000-14	Ramsay CAF grid	Comstaff	371883	5395507	compass & tape	na	C	na	na	
D	CAF5000-15	Ramsay CAF grid	Comstaff	371900	5395509	compass & tape	na	C	na	na	
D	CAF5000-16	Ramsay CAF grid	Comstaff	371916	5395509	compass & tape	na	C	na	na	
D	CAF5000-17	Ramsay CAF grid	Comstaff	371936	5395512	compass & tape	na	C	na	na	
D	CAF5000-18	Ramsay CAF grid	Comstaff	371955	5395516	compass & tape	na	C	na	na	
D	CAF5000-19	Ramsay CAF grid	Comstaff	371974	5395518	compass & tape	na	C	na	na	
D	CAF5000-20	Ramsay CAF grid	Comstaff	371992	5395521	compass & tape	na	C	na	na	
D	CAF5000-21	Ramsay CAF grid	Comstaff	372008	5395526	compass & tape	na	C	na	na	
D	CAF5000-22	Ramsay CAF grid	Comstaff	372027	5395529	compass & tape	na	C	na	na	
D	CAF5000-23	Ramsay CAF grid	Comstaff	372047	5395533	compass & tape	na	C	na	na	
D	CAF5000-24	Ramsay CAF grid	Comstaff	372066	5395535	compass & tape	na	C	na	na	
D	CAF5000-25	Ramsay CAF grid	Comstaff	372084	5395539	compass & tape	na	C	na	na	
D	CAF5000-26	Ramsay CAF grid	Comstaff	372103	5395539	compass & tape	na	C	na	na	
D	CAF5000-27	Ramsay CAF grid	Comstaff	372122	5395542	compass & tape	na	C	na	na	
D	CAF5000-28	Ramsay CAF grid	Comstaff	372138	5395544	compass & tape	na	C	na	na	
D	CAF5000-29	Ramsay CAF grid	Comstaff	372157	5395547	compass & tape	na	C	na	na	
D	CAF5000-30	Ramsay CAF grid	Comstaff	372178	5395549	compass & tape	na	C	na	na	
D	CAF5000-31	Ramsay CAF grid	Comstaff	372194	5395554	compass & tape	na	C	na	na	
D	CAF5000-32	Ramsay CAF grid	Comstaff	372212	5395552	compass & tape	na	C	na	na	
D	CAF5000-33	Ramsay CAF grid	Comstaff	372227	5395554	compass & tape	na	C	na	na	
D	CAF5000-34	Ramsay CAF grid	Comstaff	372243	5395554	compass & tape	na	C	na	na	
D	CAF5000-35	Ramsay CAF grid	Comstaff	372262	5395556	compass & tape	na	C	na	na	
D	CAF5000-36	Ramsay CAF grid	Comstaff	372278	5395558	compass & tape	na	C	na	na	
D	CAF5000-37	Ramsay CAF grid	Comstaff	372296	5395560	compass & tape	na	C	na	na	
D	CAF5000-38	Ramsay CAF grid	Comstaff	372313	5395563	compass & tape	na	C	na	na	
D	CAF5000-39	Ramsay CAF grid	Comstaff	372332	5395564	compass & tape	na	C	na	na	
D	CAF5000-40	Ramsay CAF grid	Comstaff	372351	5395571	compass & tape	na	C	na	na	
D	CAF5000-41	Ramsay CAF grid	Comstaff	372367	5395573	compass & tape	na	C	na	na	
D	CAF5000-42	Ramsay CAF grid	Comstaff	372384	5395576	compass & tape	na	C	na	na	
D	CAF5000-43	Ramsay CAF grid	Comstaff	372403	5395575	compass & tape	na	C	na	na	
D	CAF5000-44	Ramsay CAF grid	Comstaff	372421	5395578	compass & tape	na	C	na	na	
D	CAF5000-45	Ramsay CAF grid	Comstaff	372437	5395580	compass & tape	na	C	na	na	
D	CAF5000-46	Ramsay CAF grid	Comstaff	372455	5395585	compass & tape	na	C	na	na	
D	CAF5000-47	Ramsay CAF grid	Comstaff	372474	5395590	compass & tape	na	C	na	na	
D	CAF5000-48	Ramsay CAF grid	Comstaff	372491	5395593	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAF5000-49	Ramsay CAF grid	Comstaff	372507	5395595	compass & tape	na	C	na	na	
D	CAF5000-50	Ramsay CAF grid	Comstaff	372526	5395599	compass & tape	na	C	na	na	
D	CAF5000-51	Ramsay CAF grid	Comstaff	372542	5395599	compass & tape	na	C	na	na	
D	CAF5000-52	Ramsay CAF grid	Comstaff	372559	5395606	compass & tape	na	C	na	na	
D	CAF5000-53	Ramsay CAF grid	Comstaff	372572	5395603	compass & tape	na	C	na	na	
D	CAF5000-54	Ramsay CAF grid	Comstaff	372587	5395602	compass & tape	na	C	na	na	
D	CAF5000-55	Ramsay CAF grid	Comstaff	372602	5395604	compass & tape	na	C	na	na	
D	CAF5000-56	Ramsay CAF grid	Comstaff	372620	5395605	compass & tape	na	C	na	na	
D	CAF5000-57	Ramsay CAF grid	Comstaff	372636	5395608	compass & tape	na	C	na	na	
D	CAF5000-58	Ramsay CAF grid	Comstaff	372653	5395610	compass & tape	na	C	na	na	
D	CAF5000-59	Ramsay CAF grid	Comstaff	372672	5395614	compass & tape	na	C	na	na	
D	CAF5000-60	Ramsay CAF grid	Comstaff	372685	5395614	compass & tape	na	C	na	na	
D	CAF5000-61	Ramsay CAF grid	Comstaff	372700	5395615	compass & tape	na	C	na	na	
D	CAF5000-62	Ramsay CAF grid	Comstaff	372720	5395615	compass & tape	na	C	na	na	
D	CAF5060-01	Ramsay CAF grid	Comstaff	371643	5395549	compass & tape	na	C	na	na	
D	CAF5060-02	Ramsay CAF grid	Comstaff	371662	5395549	compass & tape	na	C	na	na	
D	CAF5060-03	Ramsay CAF grid	Comstaff	371680	5395551	compass & tape	na	C	na	na	
D	CAF5060-04	Ramsay CAF grid	Comstaff	371697	5395551	compass & tape	na	C	na	na	
D	CAF5060-05	Ramsay CAF grid	Comstaff	371718	5395552	compass & tape	na	C	na	na	
D	CAF5060-06	Ramsay CAF grid	Comstaff	371732	5395552	compass & tape	na	C	na	na	
D	CAF5060-07	Ramsay CAF grid	Comstaff	371751	5395551	compass & tape	na	C	na	na	
D	CAF5060-08	Ramsay CAF grid	Comstaff	371771	5395556	compass & tape	na	C	na	na	
D	CAF5060-09	Ramsay CAF grid	Comstaff	371790	5395558	compass & tape	na	C	na	na	
D	CAF5060-10	Ramsay CAF grid	Comstaff	371810	5395562	compass & tape	na	C	na	na	
D	CAF5060-11	Ramsay CAF grid	Comstaff	371827	5395562	compass & tape	na	C	na	na	
D	CAF5060-12	Ramsay CAF grid	Comstaff	371845	5395564	compass & tape	na	C	na	na	
D	CAF5060-13	Ramsay CAF grid	Comstaff	371865	5395567	compass & tape	na	C	na	na	
D	CAF5060-14	Ramsay CAF grid	Comstaff	371882	5395565	compass & tape	na	C	na	na	
D	CAF5060-15	Ramsay CAF grid	Comstaff	371902	5395567	compass & tape	na	C	na	na	
D	CAF5060-16	Ramsay CAF grid	Comstaff	371922	5395567	compass & tape	na	C	na	na	
D	CAF5120-01	Ramsay CAF grid	Comstaff	371699	5395611	compass & tape	na	C	na	na	
D	CAF5120-02	Ramsay CAF grid	Comstaff	371718	5395618	compass & tape	na	C	na	na	
D	CAF5120-03	Ramsay CAF grid	Comstaff	371738	5395615	compass & tape	na	C	na	na	
D	CAF5120-04	Ramsay CAF grid	Comstaff	371755	5395616	compass & tape	na	C	na	na	
D	CAF5120-05	Ramsay CAF grid	Comstaff	371776	5395620	compass & tape	na	C	na	na	
D	CAF5120-06	Ramsay CAF grid	Comstaff	371793	5395619	compass & tape	na	C	na	na	
D	CAF5120-07	Ramsay CAF grid	Comstaff	371813	5395618	compass & tape	na	C	na	na	
D	CAF5120-08	Ramsay CAF grid	Comstaff	371828	5395619	compass & tape	na	C	na	na	
D	CAF5120-09	Ramsay CAF grid	Comstaff	371849	5395618	compass & tape	na	C	na	na	
D	CAF5120-10	Ramsay CAF grid	Comstaff	371867	5395617	compass & tape	na	C	na	na	
D	CAF5120-11	Ramsay CAF grid	Comstaff	371887	5395619	compass & tape	na	C	na	na	
D	CAF5120-12	Ramsay CAF grid	Comstaff	371905	5395619	compass & tape	na	C	na	na	
D	CAF5120-13	Ramsay CAF grid	Comstaff	371932	5395619	compass & tape	na	C	na	na	
D	CAF5120-14	Ramsay CAF grid	Comstaff	371944	5395622	compass & tape	na	C	na	na	
D	CAF5120-15	Ramsay CAF grid	Comstaff	371961	5395626	compass & tape	na	C	na	na	
D	CAF5120-16	Ramsay CAF grid	Comstaff	371977	5395626	compass & tape	na	C	na	na	
D	CAF5120-17	Ramsay CAF grid	Comstaff	371998	5395634	compass & tape	na	C	na	na	
D	CAF5120-18	Ramsay CAF grid	Comstaff	372017	5395639	compass & tape	na	C	na	na	
D	CAF5120-19	Ramsay CAF grid	Comstaff	372034	5395642	compass & tape	na	C	na	na	
D	CAF5120-20	Ramsay CAF grid	Comstaff	372052	5395646	compass & tape	na	C	na	na	
D	CAF5120-21	Ramsay CAF grid	Comstaff	372071	5395648	compass & tape	na	C	na	na	
D	CAF5120-22	Ramsay CAF grid	Comstaff	372091	5395653	compass & tape	na	C	na	na	
D	CAF5120-23	Ramsay CAF grid	Comstaff	372108	5395657	compass & tape	na	C	na	na	
D	CAF5120-24	Ramsay CAF grid	Comstaff	372126	5395661	compass & tape	na	C	na	na	
D	CAF5120-25	Ramsay CAF grid	Comstaff	372144	5395664	compass & tape	na	C	na	na	
D	CAF5120-26	Ramsay CAF grid	Comstaff	372163	5395662	compass & tape	na	C	na	na	
D	CAF5120-27	Ramsay CAF grid	Comstaff	372179	5395662	compass & tape	na	C	na	na	
D	CAF5120-28	Ramsay CAF grid	Comstaff	372196	5395663	compass & tape	na	C	na	na	
D	CAF5120-29	Ramsay CAF grid	Comstaff	372212	5395664	compass & tape	na	C	na	na	
D	CAF5120-30	Ramsay CAF grid	Comstaff	372231	5395667	compass & tape	na	C	na	na	
D	CAF5120-31	Ramsay CAF grid	Comstaff	372244	5395664	compass & tape	na	C	na	na	
D	CAF5120-32	Ramsay CAF grid	Comstaff	372262	5395663	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAF5120-33	Ramsay CAF grid	Comstaff	372278	5395663	compass & tape	na	C	na	na	
D	CAF5120-34	Ramsay CAF grid	Comstaff	372298	5395663	compass & tape	na	C	na	na	
D	CAF5120-35	Ramsay CAF grid	Comstaff	372313	5395665	compass & tape	na	C	na	na	
D	CAF5120-36	Ramsay CAF grid	Comstaff	372332	5395667	compass & tape	na	C	na	na	
D	CAF5120-37	Ramsay CAF grid	Comstaff	372350	5395668	compass & tape	na	C	na	na	
D	CAF5120-38	Ramsay CAF grid	Comstaff	372366	5395666	compass & tape	na	C	na	na	
D	CAF5120-39	Ramsay CAF grid	Comstaff	372384	5395664	compass & tape	na	C	na	na	
D	CAF5120-40	Ramsay CAF grid	Comstaff	372419	5395669	compass & tape	na	C	na	na	
D	CAF5120-41	Ramsay CAF grid	Comstaff	372402	5395668	compass & tape	na	C	na	na	
D	CAF5120-42	Ramsay CAF grid	Comstaff	372441	5395669	compass & tape	na	C	na	na	
D	CAF5120-43	Ramsay CAF grid	Comstaff	372456	5395671	compass & tape	na	C	na	na	
D	CAF5120-44	Ramsay CAF grid	Comstaff	372472	5395670	compass & tape	na	C	na	na	
D	CAF5120-45	Ramsay CAF grid	Comstaff	372487	5395671	compass & tape	na	C	na	na	
D	CAF5120-46	Ramsay CAF grid	Comstaff	372507	5395677	compass & tape	na	C	na	na	
D	CAF5120-47	Ramsay CAF grid	Comstaff	372525	5395677	compass & tape	na	C	na	na	
D	CAF5120-48	Ramsay CAF grid	Comstaff	372539	5395678	compass & tape	na	C	na	na	
D	CAF5120-49	Ramsay CAF grid	Comstaff	372556	5395679	compass & tape	na	C	na	na	
D	CAF5120-50	Ramsay CAF grid	Comstaff	372571	5395682	compass & tape	na	C	na	na	
D	CAF5120-51	Ramsay CAF grid	Comstaff	372588	5395685	compass & tape	na	C	na	na	
D	CAF5120-52	Ramsay CAF grid	Comstaff	372602	5395688	compass & tape	na	C	na	na	
D	CAF5120-53	Ramsay CAF grid	Comstaff	372620	5395688	compass & tape	na	C	na	na	
D	CAF5120-54	Ramsay CAF grid	Comstaff	372632	5395687	compass & tape	na	C	na	na	
D	CAF5120-55	Ramsay CAF grid	Comstaff	372645	5395687	compass & tape	na	C	na	na	
D	CAF5120-56	Ramsay CAF grid	Comstaff	372661	5395687	compass & tape	na	C	na	na	
D	CAF5120-57	Ramsay CAF grid	Comstaff	372675	5395689	compass & tape	na	C	na	na	
D	CAF5120-58	Ramsay CAF grid	Comstaff	372691	5395690	compass & tape	na	C	na	na	
D	CAF5120-59	Ramsay CAF grid	Comstaff	372712	5395690	compass & tape	na	C	na	na	
D	CAF5120-60	Ramsay CAF grid	Comstaff	372728	5395691	compass & tape	na	C	na	na	
D	CAF5240-01	Ramsay CAF grid	Comstaff	371665	5395718	compass & tape	na	C	na	na	
D	CAF5240-02	Ramsay CAF grid	Comstaff	371682	5395720	compass & tape	na	C	na	na	
D	CAF5240-03	Ramsay CAF grid	Comstaff	371699	5395721	compass & tape	na	C	na	na	
D	CAF5240-04	Ramsay CAF grid	Comstaff	371715	5395715	compass & tape	na	C	na	na	
D	CAF5240-05	Ramsay CAF grid	Comstaff	371733	5395717	compass & tape	na	C	na	na	
D	CAF5240-06	Ramsay CAF grid	Comstaff	371751	5395715	compass & tape	na	C	na	na	
D	CAF5240-08	Ramsay CAF grid	Comstaff	371786	5395714	compass & tape	na	C	na	na	
D	CAF5240-09	Ramsay CAF grid	Comstaff	371803	5395717	compass & tape	na	C	na	na	
D	CAF5240-10	Ramsay CAF grid	Comstaff	371821	5395717	compass & tape	na	C	na	na	
D	CAF5240-11	Ramsay CAF grid	Comstaff	371840	5395718	compass & tape	na	C	na	na	
D	CAF5240-12	Ramsay CAF grid	Comstaff	371859	5395715	compass & tape	na	C	na	na	
D	CAF5240-13	Ramsay CAF grid	Comstaff	371878	5395719	compass & tape	na	C	na	na	
D	CAF5240-14	Ramsay CAF grid	Comstaff	371897	5395722	compass & tape	na	C	na	na	
D	CAF5240-15	Ramsay CAF grid	Comstaff	371917	5395729	compass & tape	na	C	na	na	
D	CAF5240-16	Ramsay CAF grid	Comstaff	371934	5395731	compass & tape	na	C	na	na	
D	CAF5240-17	Ramsay CAF grid	Comstaff	371956	5395735	compass & tape	na	C	na	na	
D	CAF5240-18	Ramsay CAF grid	Comstaff	371973	5395738	compass & tape	na	C	na	na	
D	CAF5240-19	Ramsay CAF grid	Comstaff	371990	5395740	compass & tape	na	C	na	na	
D	CAF5240-20	Ramsay CAF grid	Comstaff	372008	5395744	compass & tape	na	C	na	na	
D	CAF5240-21	Ramsay CAF grid	Comstaff	372029	5395748	compass & tape	na	C	na	na	
D	CAF5240-22	Ramsay CAF grid	Comstaff	372046	5395750	compass & tape	na	C	na	na	
D	CAF5240-23	Ramsay CAF grid	Comstaff	372063	5395759	compass & tape	na	C	na	na	
D	CAF5240-24	Ramsay CAF grid	Comstaff	372078	5395764	compass & tape	na	C	na	na	
D	CAF5240-25	Ramsay CAF grid	Comstaff	372097	5395767	compass & tape	na	C	na	na	
D	CAF5240-26	Ramsay CAF grid	Comstaff	372112	5395768	compass & tape	na	C	na	na	
D	CAF5240-27	Ramsay CAF grid	Comstaff	372130	5395769	compass & tape	na	C	na	na	
D	CAF5240-28	Ramsay CAF grid	Comstaff	372147	5395772	compass & tape	na	C	na	na	
D	CAF5240-29	Ramsay CAF grid	Comstaff	372164	5395773	compass & tape	na	C	na	na	
D	CAF5240-30	Ramsay CAF grid	Comstaff	372184	5395773	compass & tape	na	C	na	na	
D	CAF5240-31	Ramsay CAF grid	Comstaff	372202	5395777	compass & tape	na	C	na	na	
D	CAF5240-32	Ramsay CAF grid	Comstaff	372219	5395777	compass & tape	na	C	na	na	
D	CAF5240-33	Ramsay CAF grid	Comstaff	372236	5395780	compass & tape	na	C	na	na	
D	CAF5240-34	Ramsay CAF grid	Comstaff	372253	5395781	compass & tape	na	C	na	na	
D	CAF5240-35	Ramsay CAF grid	Comstaff	372274	5395783	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAF5240-36	Ramsay CAF grid	Comstaff	372291	5395783	compass & tape	na	C	na	na	
D	CAF5240-37	Ramsay CAF grid	Comstaff	372310	5395785	compass & tape	na	C	na	na	
D	CAF5240-38	Ramsay CAF grid	Comstaff	372329	5395784	compass & tape	na	C	na	na	
D	CAF5240-39	Ramsay CAF grid	Comstaff	372346	5395785	compass & tape	na	C	na	na	
D	CAF5240-40	Ramsay CAF grid	Comstaff	372363	5395781	compass & tape	na	C	na	na	
D	CAF5240-41	Ramsay CAF grid	Comstaff	372380	5395783	compass & tape	na	C	na	na	
D	CAF5240-42	Ramsay CAF grid	Comstaff	372398	5395786	compass & tape	na	C	na	na	
D	CAF5240-43	Ramsay CAF grid	Comstaff	372419	5395787	compass & tape	na	C	na	na	
D	CAF5240-44	Ramsay CAF grid	Comstaff	372434	5395787	compass & tape	na	C	na	na	
D	CAF5240-45	Ramsay CAF grid	Comstaff	372450	5395787	compass & tape	na	C	na	na	
D	CAF5240-46	Ramsay CAF grid	Comstaff	372464	5395788	compass & tape	na	C	na	na	
D	CAF5240-47	Ramsay CAF grid	Comstaff	372481	5395787	compass & tape	na	C	na	na	
D	CAF5240-48	Ramsay CAF grid	Comstaff	372495	5395785	compass & tape	na	C	na	na	
D	CAF5240-49	Ramsay CAF grid	Comstaff	372510	5395784	compass & tape	na	C	na	na	
D	CAF5240-50	Ramsay CAF grid	Comstaff	372528	5395787	compass & tape	na	C	na	na	
D	CAF5240-51	Ramsay CAF grid	Comstaff	372541	5395789	compass & tape	na	C	na	na	
D	CAF5240-52	Ramsay CAF grid	Comstaff	372555	5395792	compass & tape	na	C	na	na	
D	CAF5240-53	Ramsay CAF grid	Comstaff	372570	5395794	compass & tape	na	C	na	na	
D	CAF5240-54	Ramsay CAF grid	Comstaff	372583	5395792	compass & tape	na	C	na	na	
D	CAF5240-55	Ramsay CAF grid	Comstaff	372600	5395792	compass & tape	na	C	na	na	
D	CAF5240-56	Ramsay CAF grid	Comstaff	372614	5395796	compass & tape	na	C	na	na	
D	CAF5240-57	Ramsay CAF grid	Comstaff	372633	5395799	compass & tape	na	C	na	na	
D	CAF5240-58	Ramsay CAF grid	Comstaff	372648	5395800	compass & tape	na	C	na	na	
D	CAF5240-59	Ramsay CAF grid	Comstaff	372663	5395803	compass & tape	na	C	na	na	
D	CAF5240-60	Ramsay CAF grid	Comstaff	372682	5395803	compass & tape	na	C	na	na	
D	CAF5240-61	Ramsay CAF grid	Comstaff	372697	5395804	compass & tape	na	C	na	na	
D	CAF5240-62	Ramsay CAF grid	Comstaff	372711	5395808	compass & tape	na	C	na	na	
D	CAF5240-63	Ramsay CAF grid	Comstaff	372724	5395805	compass & tape	na	C	na	na	
D	CAF5360-01	Ramsay CAF grid	Comstaff	371947	5395860	compass & tape	na	C	na	na	
D	CAF5360-02	Ramsay CAF grid	Comstaff	371963	5395862	compass & tape	na	C	na	na	
D	CAF5360-03	Ramsay CAF grid	Comstaff	371980	5395861	compass & tape	na	C	na	na	
D	CAF5360-04	Ramsay CAF grid	Comstaff	372002	5395859	compass & tape	na	C	na	na	
D	CAF5360-05	Ramsay CAF grid	Comstaff	372022	5395858	compass & tape	na	C	na	na	
D	CAF5360-06	Ramsay CAF grid	Comstaff	372038	5395861	compass & tape	na	C	na	na	
D	CAF5360-07	Ramsay CAF grid	Comstaff	372055	5395862	compass & tape	na	C	na	na	
D	CAF5360-08	Ramsay CAF grid	Comstaff	372074	5395862	compass & tape	na	C	na	na	
D	CAF5360-09	Ramsay CAF grid	Comstaff	372092	5395862	compass & tape	na	C	na	na	
D	CAF5360-10	Ramsay CAF grid	Comstaff	372111	5395864	compass & tape	na	C	na	na	
D	CAF5360-11	Ramsay CAF grid	Comstaff	372127	5395863	compass & tape	na	C	na	na	
D	CAF5360-12	Ramsay CAF grid	Comstaff	372144	5395865	compass & tape	na	C	na	na	
D	CAF5360-13	Ramsay CAF grid	Comstaff	372163	5395865	compass & tape	na	C	na	na	
D	CAF5360-14	Ramsay CAF grid	Comstaff	372184	5395867	compass & tape	na	C	na	na	
D	CAF5360-15	Ramsay CAF grid	Comstaff	372201	5395868	compass & tape	na	C	na	na	
D	CAF5360-16	Ramsay CAF grid	Comstaff	372219	5395870	compass & tape	na	C	na	na	
D	CAF5360-17	Ramsay CAF grid	Comstaff	372238	5395871	compass & tape	na	C	na	na	
D	CAF5360-18	Ramsay CAF grid	Comstaff	372255	5395873	compass & tape	na	C	na	na	
D	CAF5360-19	Ramsay CAF grid	Comstaff	372276	5395873	compass & tape	na	C	na	na	
D	CAF5360-20	Ramsay CAF grid	Comstaff	372291	5395875	compass & tape	na	C	na	na	
D	CAF5360-21	Ramsay CAF grid	Comstaff	372310	5395877	compass & tape	na	C	na	na	
D	CAF5360-22	Ramsay CAF grid	Comstaff	372327	5395877	compass & tape	na	C	na	na	
D	CAI4760-01	Ramsay CAI grid	Comstaff	371683	5391903	compass & tape	na	C	na	na	
D	CAI4760-02	Ramsay CAI grid	Comstaff	371693	5391905	compass & tape	na	C	na	na	
D	CAI4760-03	Ramsay CAI grid	Comstaff	371713	5391907	compass & tape	na	C	na	na	
D	CAI4760-04	Ramsay CAI grid	Comstaff	371732	5391908	compass & tape	na	C	na	na	
D	CAI4760-05	Ramsay CAI grid	Comstaff	371748	5391910	compass & tape	na	C	na	na	
D	CAI4760-06	Ramsay CAI grid	Comstaff	371767	5391909	compass & tape	na	C	na	na	
D	CAI4760-07	Ramsay CAI grid	Comstaff	371789	5391910	compass & tape	na	C	na	na	
D	CAI4760-08	Ramsay CAI grid	Comstaff	371807	5391911	compass & tape	na	C	na	na	
D	CAI4760-09	Ramsay CAI grid	Comstaff	371824	5391912	compass & tape	na	C	na	na	
D	CAI4760-10	Ramsay CAI grid	Comstaff	371860	5391915	compass & tape	na	C	na	na	
D	CAI4760-11	Ramsay CAI grid	Comstaff	371881	5391918	compass & tape	na	C	na	na	
D	CAI4760-12	Ramsay CAI grid	Comstaff	371897	5391919	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55	N_MGA55	Survey_method	Sample_Depth	Horizon	Colour	Description	SComments
H1001				metres	metres		cm				
D	CAI4760-13	Ramsay CAI grid	Comstaff	371915	5391923	compass & tape	na	C	na	na	
D	CAI4760-14	Ramsay CAI grid	Comstaff	371931	5391922	compass & tape	na	C	na	na	
D	CAI4760-15	Ramsay CAI grid	Comstaff	371950	5391926	compass & tape	na	C	na	na	
D	CAI4760-16	Ramsay CAI grid	Comstaff	371967	5391926	compass & tape	na	C	na	na	
D	CAI4760-17	Ramsay CAI grid	Comstaff	371986	5391927	compass & tape	na	C	na	na	
D	CAI4760-18	Ramsay CAI grid	Comstaff	372006	5391928	compass & tape	na	C	na	na	
D	CAI4760-19	Ramsay CAI grid	Comstaff	372022	5391929	compass & tape	na	C	na	na	
D	CAI4760-20	Ramsay CAI grid	Comstaff	372040	5391929	compass & tape	na	C	na	na	
D	CAI4760-21	Ramsay CAI grid	Comstaff	372061	5391928	compass & tape	na	C	na	na	
D	CAI4760-22	Ramsay CAI grid	Comstaff	372079	5391931	compass & tape	na	C	na	na	
D	CAI4760-23	Ramsay CAI grid	Comstaff	372098	5391934	compass & tape	na	C	na	na	
D	CAI4760-24	Ramsay CAI grid	Comstaff	372114	5391936	compass & tape	na	C	na	na	
D	CAI4760-25	Ramsay CAI grid	Comstaff	372133	5391936	compass & tape	na	C	na	na	
D	CAI4760-26	Ramsay CAI grid	Comstaff	372153	5391940	compass & tape	na	C	na	na	
D	CAI4760-27	Ramsay CAI grid	Comstaff	372172	5391940	compass & tape	na	C	na	na	
D	CAI4760-28	Ramsay CAI grid	Comstaff	372191	5391942	compass & tape	na	C	na	na	
D	CAI4760-29	Ramsay CAI grid	Comstaff	372209	5391944	compass & tape	na	C	na	na	
D	CAI4760-30	Ramsay CAI grid	Comstaff	372229	5391945	compass & tape	na	C	na	na	
D	CAI4760-31	Ramsay CAI grid	Comstaff	372248	5391948	compass & tape	na	C	na	na	
D	CAI4760-32	Ramsay CAI grid	Comstaff	372266	5391948	compass & tape	na	C	na	na	
D	CAI4760-33	Ramsay CAI grid	Comstaff	372285	5391949	compass & tape	na	C	na	na	
D	CAI4760-34	Ramsay CAI grid	Comstaff	372305	5391952	compass & tape	na	C	na	na	
D	CAI4760-35	Ramsay CAI grid	Comstaff	372322	5391953	compass & tape	na	C	na	na	
D	CAI4760-36	Ramsay CAI grid	Comstaff	372346	5391957	compass & tape	na	C	na	na	
D	CAI4880-01	Ramsay CAI grid	Comstaff	371700	5392013	compass & tape	na	C	na	na	
D	CAI4880-02	Ramsay CAI grid	Comstaff	371713	5392014	compass & tape	na	C	na	na	
D	CAI4880-03	Ramsay CAI grid	Comstaff	371730	5392016	compass & tape	na	C	na	na	
D	CAI4880-04	Ramsay CAI grid	Comstaff	371751	5392020	compass & tape	na	C	na	na	
D	CAI4880-05	Ramsay CAI grid	Comstaff	371770	5392024	compass & tape	na	C	na	na	
D	CAI4880-06	Ramsay CAI grid	Comstaff	371786	5392024	compass & tape	na	C	na	na	
D	CAI4880-07	Ramsay CAI grid	Comstaff	371811	5392026	compass & tape	na	C	na	na	
D	CAI4880-08	Ramsay CAI grid	Comstaff	371847	5392030	compass & tape	na	C	na	na	
D	CAI4880-09	Ramsay CAI grid	Comstaff	371861	5392032	compass & tape	na	C	na	na	
D	CAI4880-10	Ramsay CAI grid	Comstaff	371877	5392033	compass & tape	na	C	na	na	
D	CAI4880-11	Ramsay CAI grid	Comstaff	371895	5392035	compass & tape	na	C	na	na	
D	CAI4880-12	Ramsay CAI grid	Comstaff	371915	5392037	compass & tape	na	C	na	na	
D	CAI4880-13	Ramsay CAI grid	Comstaff	371929	5392038	compass & tape	na	C	na	na	
D	CAI4880-14	Ramsay CAI grid	Comstaff	371950	5392040	compass & tape	na	C	na	na	
D	CAI4880-15	Ramsay CAI grid	Comstaff	371967	5392042	compass & tape	na	C	na	na	
D	CAI4880-16	Ramsay CAI grid	Comstaff	371988	5392045	compass & tape	na	C	na	na	
D	CAI4880-17	Ramsay CAI grid	Comstaff	372009	5392047	compass & tape	na	C	na	na	
D	CAI4880-18	Ramsay CAI grid	Comstaff	372023	5392047	compass & tape	na	C	na	na	
D	CAI4880-19	Ramsay CAI grid	Comstaff	372041	5392052	compass & tape	na	C	na	na	
D	CAI4880-20	Ramsay CAI grid	Comstaff	372060	5392052	compass & tape	na	C	na	na	
D	CAI4880-21	Ramsay CAI grid	Comstaff	372080	5392053	compass & tape	na	C	na	na	
D	CAI4880-22	Ramsay CAI grid	Comstaff	372097	5392053	compass & tape	na	C	na	na	
D	CAI4880-23	Ramsay CAI grid	Comstaff	372115	5392056	compass & tape	na	C	na	na	
D	CAI4880-24	Ramsay CAI grid	Comstaff	372135	5392060	compass & tape	na	C	na	na	
D	CAI4880-25	Ramsay CAI grid	Comstaff	372156	5392061	compass & tape	na	C	na	na	
D	CAI4880-26	Ramsay CAI grid	Comstaff	372174	5392063	compass & tape	na	C	na	na	
D	CAI4880-27	Ramsay CAI grid	Comstaff	372195	5392064	compass & tape	na	C	na	na	
D	CAI4880-28	Ramsay CAI grid	Comstaff	372213	5392066	compass & tape	na	C	na	na	
D	CAI4880-29	Ramsay CAI grid	Comstaff	372232	5392069	compass & tape	na	C	na	na	
D	CAI4880-30	Ramsay CAI grid	Comstaff	372251	5392071	compass & tape	na	C	na	na	
D	CAI4880-31	Ramsay CAI grid	Comstaff	372266	5392074	compass & tape	na	C	na	na	
D	CAI4880-32	Ramsay CAI grid	Comstaff	372284	5392074	compass & tape	na	C	na	na	
D	CAI4880-33	Ramsay CAI grid	Comstaff	372301	5392074	compass & tape	na	C	na	na	
D	CAI4880-34	Ramsay CAI grid	Comstaff	372317	5392077	compass & tape	na	C	na	na	
D	CAI5000-01	Ramsay CAI grid	Comstaff	371700	5392147	compass & tape	na	C	na	na	
D	CAI5000-02	Ramsay CAI grid	Comstaff	371713	5392149	compass & tape	na	C	na	na	
D	CAI5000-03	Ramsay CAI grid	Comstaff	371728	5392150	compass & tape	na	C	na	na	
D	CAI5000-04	Ramsay CAI grid	Comstaff	371749	5392155	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAI5000-05	Ramsay CAI grid	Comstaff	371768	5392157	compass & tape	na	C	na	na	
D	CAI5000-06	Ramsay CAI grid	Comstaff	371801	5392154	compass & tape	na	C	na	na	
D	CAI5000-07	Ramsay CAI grid	Comstaff	371822	5392159	compass & tape	na	C	na	na	
D	CAI5000-08	Ramsay CAI grid	Comstaff	371837	5392160	compass & tape	na	C	na	na	
D	CAI5000-09	Ramsay CAI grid	Comstaff	371855	5392159	compass & tape	na	C	na	na	
D	CAI5000-10	Ramsay CAI grid	Comstaff	371870	5392158	compass & tape	na	C	na	na	
D	CAI5000-11	Ramsay CAI grid	Comstaff	371890	5392160	compass & tape	na	C	na	na	
D	CAI5000-12	Ramsay CAI grid	Comstaff	371910	5392158	compass & tape	na	C	na	na	
D	CAI5000-13	Ramsay CAI grid	Comstaff	371928	5392160	compass & tape	na	C	na	na	
D	CAI5000-14	Ramsay CAI grid	Comstaff	371947	5392156	compass & tape	na	C	na	na	
D	CAI5000-15	Ramsay CAI grid	Comstaff	371966	5392158	compass & tape	na	C	na	na	
D	CAI5000-16	Ramsay CAI grid	Comstaff	371985	5392162	compass & tape	na	C	na	na	
D	CAI5000-17	Ramsay CAI grid	Comstaff	372004	5392161	compass & tape	na	C	na	na	
D	CAI5000-18	Ramsay CAI grid	Comstaff	372021	5392164	compass & tape	na	C	na	na	
D	CAI5000-19	Ramsay CAI grid	Comstaff	372041	5392167	compass & tape	na	C	na	na	
D	CAI5000-20	Ramsay CAI grid	Comstaff	372059	5392170	compass & tape	na	C	na	na	
D	CAI5000-21	Ramsay CAI grid	Comstaff	372082	5392172	compass & tape	na	C	na	na	
D	CAI5000-22	Ramsay CAI grid	Comstaff	372101	5392173	compass & tape	na	C	na	na	
D	CAI5000-23	Ramsay CAI grid	Comstaff	372113	5392178	compass & tape	na	C	na	na	
D	CAI5000-24	Ramsay CAI grid	Comstaff	372131	5392182	compass & tape	na	C	na	na	
D	CAI5000-25	Ramsay CAI grid	Comstaff	372149	5392184	compass & tape	na	C	na	na	
D	CAI5000-26	Ramsay CAI grid	Comstaff	372167	5392183	compass & tape	na	C	na	na	
D	CAI5000-27	Ramsay CAI grid	Comstaff	372182	5392184	compass & tape	na	C	na	na	
D	CAI5000-28	Ramsay CAI grid	Comstaff	372202	5392186	compass & tape	na	C	na	na	
D	CAI5000-29	Ramsay CAI grid	Comstaff	372222	5392184	compass & tape	na	C	na	na	
D	CAI5000-30	Ramsay CAI grid	Comstaff	372237	5392186	compass & tape	na	C	na	na	
D	CAI5000-31	Ramsay CAI grid	Comstaff	372257	5392189	compass & tape	na	C	na	na	
D	CAI5000-32	Ramsay CAI grid	Comstaff	372273	5392193	compass & tape	na	C	na	na	
D	CAI5000-33	Ramsay CAI grid	Comstaff	372294	5392194	compass & tape	na	C	na	na	
D	CAI5000-34	Ramsay CAI grid	Comstaff	372313	5392194	compass & tape	na	C	na	na	
D	CAI5000-35	Ramsay CAI grid	Comstaff	372332	5392199	compass & tape	na	C	na	na	
D	CAI5120-01	Ramsay CAI grid	Comstaff	371700	5392260	compass & tape	na	C	na	na	
D	CAI5120-02	Ramsay CAI grid	Comstaff	371719	5392260	compass & tape	na	C	na	na	
D	CAI5120-03	Ramsay CAI grid	Comstaff	371735	5392263	compass & tape	na	C	na	na	
D	CAI5120-04	Ramsay CAI grid	Comstaff	371758	5392266	compass & tape	na	C	na	na	
D	CAI5120-05	Ramsay CAI grid	Comstaff	371792	5392274	compass & tape	na	C	na	na	
D	CAI5120-06	Ramsay CAI grid	Comstaff	371809	5392275	compass & tape	na	C	na	na	
D	CAI5120-07	Ramsay CAI grid	Comstaff	371827	5392277	compass & tape	na	C	na	na	
D	CAI5120-08	Ramsay CAI grid	Comstaff	371845	5392278	compass & tape	na	C	na	na	
D	CAI5120-09	Ramsay CAI grid	Comstaff	371863	5392281	compass & tape	na	C	na	na	
D	CAI5120-10	Ramsay CAI grid	Comstaff	371880	5392284	compass & tape	na	C	na	na	
D	CAI5120-11	Ramsay CAI grid	Comstaff	371900	5392281	compass & tape	na	C	na	na	
D	CAI5120-12	Ramsay CAI grid	Comstaff	371918	5392285	compass & tape	na	C	na	na	
D	CAI5120-13	Ramsay CAI grid	Comstaff	371939	5392285	compass & tape	na	C	na	na	
D	CAI5120-14	Ramsay CAI grid	Comstaff	371961	5392285	compass & tape	na	C	na	na	
D	CAI5120-15	Ramsay CAI grid	Comstaff	371979	5392292	compass & tape	na	C	na	na	
D	CAI5120-16	Ramsay CAI grid	Comstaff	371997	5392294	compass & tape	na	C	na	na	
D	CAI5120-17	Ramsay CAI grid	Comstaff	372015	5392294	compass & tape	na	C	na	na	
D	CAI5120-18	Ramsay CAI grid	Comstaff	372035	5392297	compass & tape	na	C	na	na	
D	CAI5120-19	Ramsay CAI grid	Comstaff	372053	5392298	compass & tape	na	C	na	na	
D	CAI5120-20	Ramsay CAI grid	Comstaff	372071	5392301	compass & tape	na	C	na	na	
D	CAI5120-21	Ramsay CAI grid	Comstaff	372092	5392302	compass & tape	na	C	na	na	
D	CAI5120-22	Ramsay CAI grid	Comstaff	372110	5392305	compass & tape	na	C	na	na	
D	CAI5120-23	Ramsay CAI grid	Comstaff	372131	5392310	compass & tape	na	C	na	na	
D	CAI5120-24	Ramsay CAI grid	Comstaff	372144	5392312	compass & tape	na	C	na	na	
D	CAI5120-25	Ramsay CAI grid	Comstaff	372164	5392312	compass & tape	na	C	na	na	
D	CAI5120-26	Ramsay CAI grid	Comstaff	372185	5392315	compass & tape	na	C	na	na	
D	CAI5120-27	Ramsay CAI grid	Comstaff	372204	5392320	compass & tape	na	C	na	na	
D	CAI5120-28	Ramsay CAI grid	Comstaff	372219	5392321	compass & tape	na	C	na	na	
D	CAI5120-29	Ramsay CAI grid	Comstaff	372237	5392321	compass & tape	na	C	na	na	
D	CAI5120-30	Ramsay CAI grid	Comstaff	372255	5392324	compass & tape	na	C	na	na	
D	CAI5120-31	Ramsay CAI grid	Comstaff	372274	5392326	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAI5120-32	Ramsay CAI grid	Comstaff	372293	5392327	compass & tape	na	C	na	na	
D	CAI5120-33	Ramsay CAI grid	Comstaff	372307	5392330	compass & tape	na	C	na	na	
D	CAI5120-34	Ramsay CAI grid	Comstaff	372328	5392335	compass & tape	na	C	na	na	
D	CAI5240-01	Ramsay CAI grid	Comstaff	371715	5392378	compass & tape	na	C	na	na	
D	CAI5240-02	Ramsay CAI grid	Comstaff	371732	5392384	compass & tape	na	C	na	na	
D	CAI5240-03	Ramsay CAI grid	Comstaff	371750	5392385	compass & tape	na	C	na	na	
D	CAI5240-04	Ramsay CAI grid	Comstaff	371771	5392388	compass & tape	na	C	na	na	
D	CAI5240-05	Ramsay CAI grid	Comstaff	371809	5392393	compass & tape	na	C	na	na	
D	CAI5240-06	Ramsay CAI grid	Comstaff	371825	5392395	compass & tape	na	C	na	na	
D	CAI5240-07	Ramsay CAI grid	Comstaff	371887	5392403	compass & tape	na	C	na	na	
D	CAI5240-08	Ramsay CAI grid	Comstaff	371906	5392408	compass & tape	na	C	na	na	
D	CAI5240-09	Ramsay CAI grid	Comstaff	371921	5392408	compass & tape	na	C	na	na	
D	CAI5240-10	Ramsay CAI grid	Comstaff	371941	5392413	compass & tape	na	C	na	na	
D	CAI5240-11	Ramsay CAI grid	Comstaff	371958	5392413	compass & tape	na	C	na	na	
D	CAI5240-12	Ramsay CAI grid	Comstaff	371977	5392412	compass & tape	na	C	na	na	
D	CAI5240-13	Ramsay CAI grid	Comstaff	371995	5392412	compass & tape	na	C	na	na	
D	CAI5240-14	Ramsay CAI grid	Comstaff	372013	5392409	compass & tape	na	C	na	na	
D	CAI5240-15	Ramsay CAI grid	Comstaff	372033	5392409	compass & tape	na	C	na	na	
D	CAI5240-16	Ramsay CAI grid	Comstaff	372047	5392408	compass & tape	na	C	na	na	
D	CAI5240-17	Ramsay CAI grid	Comstaff	372068	5392409	compass & tape	na	C	na	na	
D	CAI5240-18	Ramsay CAI grid	Comstaff	372083	5392410	compass & tape	na	C	na	na	
D	CAI5240-19	Ramsay CAI grid	Comstaff	372099	5392412	compass & tape	na	C	na	na	
D	CAI5240-20	Ramsay CAI grid	Comstaff	372117	5392414	compass & tape	na	C	na	na	
D	CAI5240-21	Ramsay CAI grid	Comstaff	372137	5392413	compass & tape	na	C	na	na	
D	CAI5240-22	Ramsay CAI grid	Comstaff	372156	5392415	compass & tape	na	C	na	na	
D	CAI5240-23	Ramsay CAI grid	Comstaff	372172	5392415	compass & tape	na	C	na	na	
D	CAI5240-24	Ramsay CAI grid	Comstaff	372189	5392416	compass & tape	na	C	na	na	
D	CAI5240-25	Ramsay CAI grid	Comstaff	372207	5392420	compass & tape	na	C	na	na	
D	CAI5240-26	Ramsay CAI grid	Comstaff	372231	5392423	compass & tape	na	C	na	na	
D	CAI5240-27	Ramsay CAI grid	Comstaff	372248	5392423	compass & tape	na	C	na	na	
D	CAI5240-28	Ramsay CAI grid	Comstaff	372265	5392428	compass & tape	na	C	na	na	
D	CAI5240-29	Ramsay CAI grid	Comstaff	372283	5392431	compass & tape	na	C	na	na	
D	CAI5240-30	Ramsay CAI grid	Comstaff	372302	5392432	compass & tape	na	C	na	na	
D	CAI5240-31	Ramsay CAI grid	Comstaff	372320	5392432	compass & tape	na	C	na	na	
D	CAI5360-01	Ramsay CAI grid	Comstaff	371692	5392504	compass & tape	na	C	na	na	
D	CAI5360-02	Ramsay CAI grid	Comstaff	371707	5392508	compass & tape	na	C	na	na	
D	CAI5360-03	Ramsay CAI grid	Comstaff	371726	5392510	compass & tape	na	C	na	na	
D	CAI5360-04	Ramsay CAI grid	Comstaff	371746	5392512	compass & tape	na	C	na	na	
D	CAI5360-05	Ramsay CAI grid	Comstaff	371782	5392522	compass & tape	na	C	na	na	
D	CAI5360-06	Ramsay CAI grid	Comstaff	371802	5392524	compass & tape	na	C	na	na	
D	CAI5360-07	Ramsay CAI grid	Comstaff	371817	5392525	compass & tape	na	C	na	na	
D	CAI5360-08	Ramsay CAI grid	Comstaff	371838	5392527	compass & tape	na	C	na	na	
D	CAI5360-09	Ramsay CAI grid	Comstaff	371858	5392530	compass & tape	na	C	na	na	
D	CAI5360-10	Ramsay CAI grid	Comstaff	371874	5392532	compass & tape	na	C	na	na	
D	CAI5360-11	Ramsay CAI grid	Comstaff	371895	5392535	compass & tape	na	C	na	na	
D	CAI5360-12	Ramsay CAI grid	Comstaff	371913	5392534	compass & tape	na	C	na	na	
D	CAI5360-13	Ramsay CAI grid	Comstaff	371929	5392537	compass & tape	na	C	na	na	
D	CAI5360-14	Ramsay CAI grid	Comstaff	371946	5392538	compass & tape	na	C	na	na	
D	CAI5360-15	Ramsay CAI grid	Comstaff	371963	5392532	compass & tape	na	C	na	na	
D	CAI5360-16	Ramsay CAI grid	Comstaff	371981	5392533	compass & tape	na	C	na	na	
D	CAI5360-17	Ramsay CAI grid	Comstaff	372002	5392532	compass & tape	na	C	na	na	
D	CAI5360-18	Ramsay CAI grid	Comstaff	372022	5392533	compass & tape	na	C	na	na	
D	CAI5360-19	Ramsay CAI grid	Comstaff	372040	5392531	compass & tape	na	C	na	na	
D	CAI5360-20	Ramsay CAI grid	Comstaff	372058	5392538	compass & tape	na	C	na	na	
D	CAI5360-21	Ramsay CAI grid	Comstaff	372078	5392538	compass & tape	na	C	na	na	
D	CAI5360-22	Ramsay CAI grid	Comstaff	372095	5392541	compass & tape	na	C	na	na	
D	CAI5360-23	Ramsay CAI grid	Comstaff	372111	5392539	compass & tape	na	C	na	na	
D	CAI5360-24	Ramsay CAI grid	Comstaff	372131	5392539	compass & tape	na	C	na	na	
D	CAI5360-25	Ramsay CAI grid	Comstaff	372149	5392543	compass & tape	na	C	na	na	
D	CAI5360-26	Ramsay CAI grid	Comstaff	372164	5392542	compass & tape	na	C	na	na	
D	CAI5360-27	Ramsay CAI grid	Comstaff	372183	5392538	compass & tape	na	C	na	na	
D	CAI5360-28	Ramsay CAI grid	Comstaff	372206	5392539	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55	N_MGA55	Survey_method	Sample_Depth	Horizon	Colour	Description	SComments
H1001				metres	metres		cm				
D	CAI5360-29	Ramsay CAL grid	Comstaff	372225	5392540	compass & tape	na	C	na	na	
D	CAI5360-30	Ramsay CAL grid	Comstaff	372239	5392538	compass & tape	na	C	na	na	
D	CAI5360-31	Ramsay CAL grid	Comstaff	372262	5392538	compass & tape	na	C	na	na	
D	CAI5360-32	Ramsay CAL grid	Comstaff	372283	5392537	compass & tape	na	C	na	na	
D	CAI5360-33	Ramsay CAL grid	Comstaff	372299	5392539	compass & tape	na	C	na	na	
D	CAI5360-34	Ramsay CAL grid	Comstaff	372318	5392539	compass & tape	na	C	na	na	
D	CAL4520-01	Ramsay CAL grid	Comstaff	372444	5396467	compass & tape	na	C	na	na	
D	CAL4520-02	Ramsay CAL grid	Comstaff	372464	5396466	compass & tape	na	C	na	na	
D	CAL4520-03	Ramsay CAL grid	Comstaff	372488	5396463	compass & tape	na	C	na	na	
D	CAL4520-04	Ramsay CAL grid	Comstaff	372505	5396462	compass & tape	na	C	na	na	
D	CAL4520-05	Ramsay CAL grid	Comstaff	372525	5396457	compass & tape	na	C	na	na	
D	CAL4520-06	Ramsay CAL grid	Comstaff	372543	5396455	compass & tape	na	C	na	na	
D	CAL4520-07	Ramsay CAL grid	Comstaff	372561	5396452	compass & tape	na	C	na	na	
D	CAL4520-08	Ramsay CAL grid	Comstaff	372580	5396450	compass & tape	na	C	na	na	
D	CAL4520-09	Ramsay CAL grid	Comstaff	372597	5396450	compass & tape	na	C	na	na	
D	CAL4520-10	Ramsay CAL grid	Comstaff	372611	5396451	compass & tape	na	C	na	na	
D	CAL4520-11	Ramsay CAL grid	Comstaff	372625	5396449	compass & tape	na	C	na	na	
D	CAL4520-12	Ramsay CAL grid	Comstaff	372643	5396449	compass & tape	na	C	na	na	
D	CAL4520-13	Ramsay CAL grid	Comstaff	372655	5396445	compass & tape	na	C	na	na	
D	CAL4520-14	Ramsay CAL grid	Comstaff	372668	5396441	compass & tape	na	C	na	na	
D	CAL4520-15	Ramsay CAL grid	Comstaff	372683	5396442	compass & tape	na	C	na	na	
D	CAL4520-16	Ramsay CAL grid	Comstaff	372700	5396440	compass & tape	na	C	na	na	
D	CAL4520-17	Ramsay CAL grid	Comstaff	372714	5396437	compass & tape	na	C	na	na	
D	CAL4520-18	Ramsay CAL grid	Comstaff	372732	5396439	compass & tape	na	C	na	na	
D	CAL4520-19	Ramsay CAL grid	Comstaff	372749	5396439	compass & tape	na	C	na	na	
D	CAL4520-20	Ramsay CAL grid	Comstaff	372772	5396436	compass & tape	na	C	na	na	
D	CAL4520-21	Ramsay CAL grid	Comstaff	372790	5396431	compass & tape	na	C	na	na	
D	CAL4520-22	Ramsay CAL grid	Comstaff	372810	5396429	compass & tape	na	C	na	na	
D	CAL4520-23	Ramsay CAL grid	Comstaff	372830	5396427	compass & tape	na	C	na	na	
D	CAL4520-24	Ramsay CAL grid	Comstaff	372850	5396427	compass & tape	na	C	na	na	
D	CAL4520-25	Ramsay CAL grid	Comstaff	372868	5396425	compass & tape	na	C	na	na	
D	CAL4520-26	Ramsay CAL grid	Comstaff	372888	5396423	compass & tape	na	C	na	na	
D	CAL4520-27	Ramsay CAL grid	Comstaff	372907	5396419	compass & tape	na	C	na	na	
D	CAL4520-28	Ramsay CAL grid	Comstaff	372926	5396420	compass & tape	na	C	na	na	
D	CAL4520-29	Ramsay CAL grid	Comstaff	372946	5396415	compass & tape	na	C	na	na	
D	CAL4520-30	Ramsay CAL grid	Comstaff	372964	5396414	compass & tape	na	C	na	na	
D	CAL4520-31	Ramsay CAL grid	Comstaff	372982	5396415	compass & tape	na	C	na	na	
D	CAL4640-01	Ramsay CAL grid	Comstaff	372397	5396612	compass & tape	na	C	na	na	
D	CAL4640-02	Ramsay CAL grid	Comstaff	372416	5396613	compass & tape	na	C	na	na	
D	CAL4640-03	Ramsay CAL grid	Comstaff	372437	5396612	compass & tape	na	C	na	na	
D	CAL4640-04	Ramsay CAL grid	Comstaff	372458	5396613	compass & tape	na	C	na	na	
D	CAL4640-05	Ramsay CAL grid	Comstaff	372478	5396614	compass & tape	na	C	na	na	
D	CAL4640-06	Ramsay CAL grid	Comstaff	372500	5396612	compass & tape	na	C	na	na	
D	CAL4640-07	Ramsay CAL grid	Comstaff	372518	5396609	compass & tape	na	C	na	na	
D	CAL4640-08	Ramsay CAL grid	Comstaff	372540	5396608	compass & tape	na	C	na	na	
D	CAL4640-09	Ramsay CAL grid	Comstaff	372559	5396606	compass & tape	na	C	na	na	
D	CAL4640-10	Ramsay CAL grid	Comstaff	372581	5396603	compass & tape	na	C	na	na	
D	CAL4640-11	Ramsay CAL grid	Comstaff	372599	5396602	compass & tape	na	C	na	na	
D	CAL4640-12	Ramsay CAL grid	Comstaff	372620	5396603	compass & tape	na	C	na	na	
D	CAL4640-13	Ramsay CAL grid	Comstaff	372638	5396599	compass & tape	na	C	na	na	
D	CAL4640-14	Ramsay CAL grid	Comstaff	372671	5396594	compass & tape	na	C	na	na	
D	CAL4640-15	Ramsay CAL grid	Comstaff	372684	5396592	compass & tape	na	C	na	na	
D	CAL4640-16	Ramsay CAL grid	Comstaff	372714	5396581	compass & tape	na	C	na	na	
D	CAL4640-17	Ramsay CAL grid	Comstaff	372740	5396573	compass & tape	na	C	na	na	
D	CAL4640-18	Ramsay CAL grid	Comstaff	372760	5396568	compass & tape	na	C	na	na	
D	CAL4640-19	Ramsay CAL grid	Comstaff	372778	5396565	compass & tape	na	C	na	na	
D	CAL4640-20	Ramsay CAL grid	Comstaff	372795	5396561	compass & tape	na	C	na	na	
D	CAL4640-21	Ramsay CAL grid	Comstaff	372815	5396557	compass & tape	na	C	na	na	
D	CAL4640-22	Ramsay CAL grid	Comstaff	372832	5396553	compass & tape	na	C	na	na	
D	CAL4640-23	Ramsay CAL grid	Comstaff	372852	5396550	compass & tape	na	C	na	na	
D	CAL4640-24	Ramsay CAL grid	Comstaff	372909	5396545	compass & tape	na	C	na	na	
D	CAL4640-25	Ramsay CAL grid	Comstaff	372928	5396541	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55	N_MGA55	Survey_method	Sample_Depth	Horizon	Colour	Description	SComments
H1001				metres	metres		cm				
D	CAL4640-26	Ramsay CAL grid	Comstaff	372949	5396536	compass & tape	na	C	na	na	
D	CAL4640-27	Ramsay CAL grid	Comstaff	372968	5396533	compass & tape	na	C	na	na	
D	CAL4640-28	Ramsay CAL grid	Comstaff	372989	5396530	compass & tape	na	C	na	na	
D	CAL4640-29	Ramsay CAL grid	Comstaff	373028	5396526	compass & tape	na	C	na	na	
D	CAL4640-30	Ramsay CAL grid	Comstaff	373046	5396522	compass & tape	na	C	na	na	
D	CAL4760-01	Ramsay CAL grid	Comstaff	372420	5396731	compass & tape	na	C	na	na	
D	CAL4760-02	Ramsay CAL grid	Comstaff	372441	5396727	compass & tape	na	C	na	na	
D	CAL4760-03	Ramsay CAL grid	Comstaff	372462	5396721	compass & tape	na	C	na	na	
D	CAL4760-04	Ramsay CAL grid	Comstaff	372480	5396717	compass & tape	na	C	na	na	
D	CAL4760-05	Ramsay CAL grid	Comstaff	372501	5396713	compass & tape	na	C	na	na	
D	CAL4760-06	Ramsay CAL grid	Comstaff	372523	5396709	compass & tape	na	C	na	na	
D	CAL4760-07	Ramsay CAL grid	Comstaff	372541	5396706	compass & tape	na	C	na	na	
D	CAL4760-08	Ramsay CAL grid	Comstaff	372563	5396702	compass & tape	na	C	na	na	
D	CAL4760-09	Ramsay CAL grid	Comstaff	372583	5396699	compass & tape	na	C	na	na	
D	CAL4760-10	Ramsay CAL grid	Comstaff	372605	5396697	compass & tape	na	C	na	na	
D	CAL4760-11	Ramsay CAL grid	Comstaff	372625	5396692	compass & tape	na	C	na	na	
D	CAL4760-12	Ramsay CAL grid	Comstaff	372644	5396689	compass & tape	na	C	na	na	
D	CAL4760-13	Ramsay CAL grid	Comstaff	372665	5396684	compass & tape	na	C	na	na	
D	CAL4760-14	Ramsay CAL grid	Comstaff	372684	5396679	compass & tape	na	C	na	na	
D	CAL4760-15	Ramsay CAL grid	Comstaff	372706	5396676	compass & tape	na	C	na	na	
D	CAL4760-16	Ramsay CAL grid	Comstaff	372724	5396671	compass & tape	na	C	na	na	
D	CAL4760-17	Ramsay CAL grid	Comstaff	372741	5396665	compass & tape	na	C	na	na	
D	CAL4760-18	Ramsay CAL grid	Comstaff	372758	5396659	compass & tape	na	C	na	na	
D	CAL4760-19	Ramsay CAL grid	Comstaff	372776	5396651	compass & tape	na	C	na	na	
D	CAL4760-20	Ramsay CAL grid	Comstaff	372793	5396643	compass & tape	na	C	na	na	
D	CAL4760-21	Ramsay CAL grid	Comstaff	372813	5396639	compass & tape	na	C	na	na	
D	CAL4760-22	Ramsay CAL grid	Comstaff	372828	5396636	compass & tape	na	C	na	na	
D	CAL4760-23	Ramsay CAL grid	Comstaff	372846	5396633	compass & tape	na	C	na	na	
D	CAL4760-24	Ramsay CAL grid	Comstaff	372864	5396630	compass & tape	na	C	na	na	
D	CAL4760-25	Ramsay CAL grid	Comstaff	372879	5396628	compass & tape	na	C	na	na	
D	CAL4760-26	Ramsay CAL grid	Comstaff	372901	5396623	compass & tape	na	C	na	na	
D	CAL4760-27	Ramsay CAL grid	Comstaff	372922	5396618	compass & tape	na	C	na	na	
D	CAL4760-28	Ramsay CAL grid	Comstaff	372945	5396617	compass & tape	na	C	na	na	
D	CAL4760-29	Ramsay CAL grid	Comstaff	372964	5396614	compass & tape	na	C	na	na	
D	CAL4760-30	Ramsay CAL grid	Comstaff	372982	5396611	compass & tape	na	C	na	na	
D	CAL4760-31	Ramsay CAL grid	Comstaff	373003	5396607	compass & tape	na	C	na	na	
D	CAL4760-32	Ramsay CAL grid	Comstaff	373022	5396603	compass & tape	na	C	na	na	
D	CAL4760-33	Ramsay CAL grid	Comstaff	373041	5396601	compass & tape	na	C	na	na	
D	CAL4880-01	Ramsay CAL grid	Comstaff	372412	5396859	compass & tape	na	C	na	na	
D	CAL4880-02	Ramsay CAL grid	Comstaff	372433	5396855	compass & tape	na	C	na	na	
D	CAL4880-03	Ramsay CAL grid	Comstaff	372454	5396854	compass & tape	na	C	na	na	
D	CAL4880-04	Ramsay CAL grid	Comstaff	372471	5396851	compass & tape	na	C	na	na	
D	CAL4880-05	Ramsay CAL grid	Comstaff	372493	5396850	compass & tape	na	C	na	na	
D	CAL4880-06	Ramsay CAL grid	Comstaff	372513	5396846	compass & tape	na	C	na	na	
D	CAL4880-07	Ramsay CAL grid	Comstaff	372533	5396838	compass & tape	na	C	na	na	
D	CAL4880-08	Ramsay CAL grid	Comstaff	372554	5396835	compass & tape	na	C	na	na	
D	CAL4880-09	Ramsay CAL grid	Comstaff	372575	5396832	compass & tape	na	C	na	na	
D	CAL4880-10	Ramsay CAL grid	Comstaff	372594	5396827	compass & tape	na	C	na	na	
D	CAL4880-11	Ramsay CAL grid	Comstaff	372617	5396823	compass & tape	na	C	na	na	
D	CAL4880-12	Ramsay CAL grid	Comstaff	372635	5396820	compass & tape	na	C	na	na	
D	CAL4880-13	Ramsay CAL grid	Comstaff	372656	5396819	compass & tape	na	C	na	na	
D	CAL4880-14	Ramsay CAL grid	Comstaff	372673	5396818	compass & tape	na	C	na	na	
D	CAL4880-15	Ramsay CAL grid	Comstaff	372693	5396816	compass & tape	na	C	na	na	
D	CAL4880-16	Ramsay CAL grid	Comstaff	372715	5396813	compass & tape	na	C	na	na	
D	CAL4880-17	Ramsay CAL grid	Comstaff	372738	5396811	compass & tape	na	C	na	na	
D	CAL4880-18	Ramsay CAL grid	Comstaff	372760	5396805	compass & tape	na	C	na	na	
D	CAL4880-19	Ramsay CAL grid	Comstaff	372777	5396805	compass & tape	na	C	na	na	
D	CAL4880-20	Ramsay CAL grid	Comstaff	372797	5396805	compass & tape	na	C	na	na	
D	CAL4880-21	Ramsay CAL grid	Comstaff	372814	5396808	compass & tape	na	C	na	na	
D	CAL4880-22	Ramsay CAL grid	Comstaff	372835	5396805	compass & tape	na	C	na	na	
D	CAL4880-23	Ramsay CAL grid	Comstaff	372855	5396804	compass & tape	na	C	na	na	
D	CAL4880-24	Ramsay CAL grid	Comstaff	372871	5396805	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55	N_MGA55	Survey_method	Sample_Depth	Horizon	Colour	Description	SComments
H1001				metres	metres		cm				
D	CAL4880-25	Ramsay CAL grid	Comstaff	372892	5396803	compass & tape	na	C	na	na	
D	CAL4880-26	Ramsay CAL grid	Comstaff	372911	5396800	compass & tape	na	C	na	na	
D	CAL4880-27	Ramsay CAL grid	Comstaff	372930	5396798	compass & tape	na	C	na	na	
D	CAL4880-28	Ramsay CAL grid	Comstaff	372948	5396795	compass & tape	na	C	na	na	
D	CAL4880-29	Ramsay CAL grid	Comstaff	372962	5396793	compass & tape	na	C	na	na	
D	CAL4880-30	Ramsay CAL grid	Comstaff	372974	5396790	compass & tape	na	C	na	na	
D	CAL4880-31	Ramsay CAL grid	Comstaff	372990	5396789	compass & tape	na	C	na	na	
D	CAL4880-32	Ramsay CAL grid	Comstaff	373001	5396787	compass & tape	na	C	na	na	
D	CAL4880-33	Ramsay CAL grid	Comstaff	373020	5396783	compass & tape	na	C	na	na	
D	CAL5000-01	Ramsay CAL grid	Comstaff	372405	5396982	compass & tape	na	C	na	na	
D	CAL5000-02	Ramsay CAL grid	Comstaff	372427	5396979	compass & tape	na	C	na	na	
D	CAL5000-03	Ramsay CAL grid	Comstaff	372449	5396975	compass & tape	na	C	na	na	
D	CAL5000-04	Ramsay CAL grid	Comstaff	372468	5396973	compass & tape	na	C	na	na	
D	CAL5000-05	Ramsay CAL grid	Comstaff	372486	5396971	compass & tape	na	C	na	na	
D	CAL5000-06	Ramsay CAL grid	Comstaff	372508	5396967	compass & tape	na	C	na	na	
D	CAL5000-07	Ramsay CAL grid	Comstaff	372530	5396964	compass & tape	na	C	na	na	
D	CAL5000-08	Ramsay CAL grid	Comstaff	372551	5396960	compass & tape	na	C	na	na	
D	CAL5000-09	Ramsay CAL grid	Comstaff	372570	5396955	compass & tape	na	C	na	na	
D	CAL5000-10	Ramsay CAL grid	Comstaff	372589	5396951	compass & tape	na	C	na	na	
D	CAL5000-11	Ramsay CAL grid	Comstaff	372607	5396948	compass & tape	na	C	na	na	
D	CAL5000-12	Ramsay CAL grid	Comstaff	372627	5396946	compass & tape	na	C	na	na	
D	CAL5000-13	Ramsay CAL grid	Comstaff	372651	5396944	compass & tape	na	C	na	na	
D	CAL5000-14	Ramsay CAL grid	Comstaff	372670	5396937	compass & tape	na	C	na	na	
D	CAL5000-15	Ramsay CAL grid	Comstaff	372689	5396932	compass & tape	na	C	na	na	
D	CAL5000-16	Ramsay CAL grid	Comstaff	372711	5396928	compass & tape	na	C	na	na	
D	CAL5000-17	Ramsay CAL grid	Comstaff	372730	5396925	compass & tape	na	C	na	na	
D	CAL5000-18	Ramsay CAL grid	Comstaff	372753	5396923	compass & tape	na	C	na	na	
D	CAL5000-19	Ramsay CAL grid	Comstaff	372772	5396920	compass & tape	na	C	na	na	
D	CAL5000-20	Ramsay CAL grid	Comstaff	372790	5396915	compass & tape	na	C	na	na	
D	CAL5000-21	Ramsay CAL grid	Comstaff	372810	5396911	compass & tape	na	C	na	na	
D	CAL5000-22	Ramsay CAL grid	Comstaff	372828	5396909	compass & tape	na	C	na	na	
D	CAL5000-23	Ramsay CAL grid	Comstaff	372853	5396904	compass & tape	na	C	na	na	
D	CAL5000-24	Ramsay CAL grid	Comstaff	372877	5396901	compass & tape	na	C	na	na	
D	CAL5000-25	Ramsay CAL grid	Comstaff	372895	5396897	compass & tape	na	C	na	na	
D	CAL5000-26	Ramsay CAL grid	Comstaff	372912	5396893	compass & tape	na	C	na	na	
D	CAL5000-27	Ramsay CAL grid	Comstaff	372928	5396890	compass & tape	na	C	na	na	
D	CAL5000-28	Ramsay CAL grid	Comstaff	372947	5396889	compass & tape	na	C	na	na	
D	CAL5000-29	Ramsay CAL grid	Comstaff	372967	5396888	compass & tape	na	C	na	na	
D	CAL5000-30	Ramsay CAL grid	Comstaff	372981	5396884	compass & tape	na	C	na	na	
D	CAL5000-31	Ramsay CAL grid	Comstaff	372997	5396884	compass & tape	na	C	na	na	
D	CAL5000-32	Ramsay CAL grid	Comstaff	373010	5396884	compass & tape	na	C	na	na	
D	CAL5000-33	Ramsay CAL grid	Comstaff	373027	5396880	compass & tape	na	C	na	na	
D	CAL5120-01	Ramsay CAL grid	Comstaff	372399	5397105	compass & tape	na	C	na	na	
D	CAL5120-02	Ramsay CAL grid	Comstaff	372417	5397101	compass & tape	na	C	na	na	
D	CAL5120-03	Ramsay CAL grid	Comstaff	372437	5397100	compass & tape	na	C	na	na	
D	CAL5120-04	Ramsay CAL grid	Comstaff	372458	5397096	compass & tape	na	C	na	na	
D	CAL5120-05	Ramsay CAL grid	Comstaff	372482	5397094	compass & tape	na	C	na	na	
D	CAL5120-06	Ramsay CAL grid	Comstaff	372504	5397090	compass & tape	na	C	na	na	
D	CAL5120-07	Ramsay CAL grid	Comstaff	372523	5397087	compass & tape	na	C	na	na	
D	CAL5120-08	Ramsay CAL grid	Comstaff	372540	5397086	compass & tape	na	C	na	na	
D	CAL5120-09	Ramsay CAL grid	Comstaff	372563	5397084	compass & tape	na	C	na	na	
D	CAL5120-10	Ramsay CAL grid	Comstaff	372578	5397078	compass & tape	na	C	na	na	
D	CAL5120-11	Ramsay CAL grid	Comstaff	372603	5397074	compass & tape	na	C	na	na	
D	CAL5120-12	Ramsay CAL grid	Comstaff	372620	5397072	compass & tape	na	C	na	na	
D	CAL5120-13	Ramsay CAL grid	Comstaff	372641	5397069	compass & tape	na	C	na	na	
D	CAL5120-14	Ramsay CAL grid	Comstaff	372663	5397062	compass & tape	na	C	na	na	
D	CAL5120-15	Ramsay CAL grid	Comstaff	372684	5397062	compass & tape	na	C	na	na	
D	CAL5120-16	Ramsay CAL grid	Comstaff	372705	5397061	compass & tape	na	C	na	na	
D	CAL5120-17	Ramsay CAL grid	Comstaff	372724	5397057	compass & tape	na	C	na	na	
D	CAL5120-18	Ramsay CAL grid	Comstaff	372748	5397056	compass & tape	na	C	na	na	
D	CAL5120-19	Ramsay CAL grid	Comstaff	372768	5397053	compass & tape	na	C	na	na	
D	CAL5120-20	Ramsay CAL grid	Comstaff	372784	5397048	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAL5120-21	Ramsay CAL grid	Comstaff	372806	5397045	compass & tape	na	C	na	na	
D	CAL5120-22	Ramsay CAL grid	Comstaff	372826	5397041	compass & tape	na	C	na	na	
D	CAL5120-23	Ramsay CAL grid	Comstaff	372846	5397036	compass & tape	na	C	na	na	
D	CAL5120-24	Ramsay CAL grid	Comstaff	372866	5397033	compass & tape	na	C	na	na	
D	CAL5120-25	Ramsay CAL grid	Comstaff	372885	5397032	compass & tape	na	C	na	na	
D	CAL5120-26	Ramsay CAL grid	Comstaff	372906	5397030	compass & tape	na	C	na	na	
D	CAL5120-27	Ramsay CAL grid	Comstaff	372921	5397027	compass & tape	na	C	na	na	
D	CAL5120-28	Ramsay CAL grid	Comstaff	372943	5397024	compass & tape	na	C	na	na	
D	CAL5120-29	Ramsay CAL grid	Comstaff	372961	5397019	compass & tape	na	C	na	na	
D	CAL5120-30	Ramsay CAL grid	Comstaff	372978	5397016	compass & tape	na	C	na	na	
D	CAL5120-31	Ramsay CAL grid	Comstaff	372998	5397014	compass & tape	na	C	na	na	
D	CAL5120-32	Ramsay CAL grid	Comstaff	373014	5397012	compass & tape	na	C	na	na	
D	CAL5120-33	Ramsay CAL grid	Comstaff	373033	5397009	compass & tape	na	C	na	na	
D	CAL5240-01	Ramsay CAL grid	Comstaff	372471	5397227	compass & tape	na	C	na	na	
D	CAL5240-02	Ramsay CAL grid	Comstaff	372493	5397223	compass & tape	na	C	na	na	
D	CAL5240-03	Ramsay CAL grid	Comstaff	372514	5397220	compass & tape	na	C	na	na	
D	CAL5240-04	Ramsay CAL grid	Comstaff	372534	5397221	compass & tape	na	C	na	na	
D	CAL5240-05	Ramsay CAL grid	Comstaff	372556	5397222	compass & tape	na	C	na	na	
D	CAL5240-06	Ramsay CAL grid	Comstaff	372575	5397222	compass & tape	na	C	na	na	
D	CAL5240-07	Ramsay CAL grid	Comstaff	372598	5397220	compass & tape	na	C	na	na	
D	CAL5240-08	Ramsay CAL grid	Comstaff	372615	5397219	compass & tape	na	C	na	na	
D	CAL5240-09	Ramsay CAL grid	Comstaff	372638	5397217	compass & tape	na	C	na	na	
D	CAL5240-10	Ramsay CAL grid	Comstaff	372659	5397214	compass & tape	na	C	na	na	
D	CAL5240-11	Ramsay CAL grid	Comstaff	372676	5397213	compass & tape	na	C	na	na	
D	CAL5240-12	Ramsay CAL grid	Comstaff	372698	5397212	compass & tape	na	C	na	na	
D	CAL5240-13	Ramsay CAL grid	Comstaff	372720	5397211	compass & tape	na	C	na	na	
D	CAL5240-14	Ramsay CAL grid	Comstaff	372740	5397209	compass & tape	na	C	na	na	
D	CAL5240-15	Ramsay CAL grid	Comstaff	372759	5397209	compass & tape	na	C	na	na	
D	CAL5240-16	Ramsay CAL grid	Comstaff	372777	5397207	compass & tape	na	C	na	na	
D	CAL5240-17	Ramsay CAL grid	Comstaff	372800	5397206	compass & tape	na	C	na	na	
D	CAL5240-18	Ramsay CAL grid	Comstaff	372820	5397205	compass & tape	na	C	na	na	
D	CAL5240-19	Ramsay CAL grid	Comstaff	372847	5397204	compass & tape	na	C	na	na	
D	CAL5240-20	Ramsay CAL grid	Comstaff	372861	5397202	compass & tape	na	C	na	na	
D	CAL5240-21	Ramsay CAL grid	Comstaff	372882	5397203	compass & tape	na	C	na	na	
D	CAL5240-22	Ramsay CAL grid	Comstaff	372905	5397198	compass & tape	na	C	na	na	
D	CAL5240-23	Ramsay CAL grid	Comstaff	372924	5397199	compass & tape	na	C	na	na	
D	CAL5240-24	Ramsay CAL grid	Comstaff	372941	5397199	compass & tape	na	C	na	na	
D	CAL5240-25	Ramsay CAL grid	Comstaff	372958	5397198	compass & tape	na	C	na	na	
D	CAL5240-26	Ramsay CAL grid	Comstaff	372977	5397198	compass & tape	na	C	na	na	
D	CAL5240-27	Ramsay CAL grid	Comstaff	372993	5397199	compass & tape	na	C	na	na	
D	CAL5240-28	Ramsay CAL grid	Comstaff	373008	5397198	compass & tape	na	C	na	na	
D	CAL5240-29	Ramsay CAL grid	Comstaff	373028	5397199	compass & tape	na	C	na	na	
D	CAL5240-30	Ramsay CAL grid	Comstaff	373047	5397198	compass & tape	na	C	na	na	
D	CAL5240-31	Ramsay CAL grid	Comstaff	373063	5397199	compass & tape	na	C	na	na	
D	CAL5240-32	Ramsay CAL grid	Comstaff	373077	5397198	compass & tape	na	C	na	na	
D	CAL5240-33	Ramsay CAL grid	Comstaff	373097	5397195	compass & tape	na	C	na	na	
D	CAL5240-34	Ramsay CAL grid	Comstaff	373111	5397194	compass & tape	na	C	na	na	
D	CAL5240-35	Ramsay CAL grid	Comstaff	373136	5397194	compass & tape	na	C	na	na	
D	CAL5240-36	Ramsay CAL grid	Comstaff	373148	5397193	compass & tape	na	C	na	na	
D	CAL5240-37	Ramsay CAL grid	Comstaff	373167	5397192	compass & tape	na	C	na	na	
D	CAL5240-38	Ramsay CAL grid	Comstaff	373189	5397192	compass & tape	na	C	na	na	
D	CAL5240-39	Ramsay CAL grid	Comstaff	373204	5397192	compass & tape	na	C	na	na	
D	CAL5240-40	Ramsay CAL grid	Comstaff	373225	5397192	compass & tape	na	C	na	na	
D	CAL5240-41	Ramsay CAL grid	Comstaff	373246	5397192	compass & tape	na	C	na	na	
D	CAL5240-42	Ramsay CAL grid	Comstaff	373265	5397193	compass & tape	na	C	na	na	
D	CAL5240-43	Ramsay CAL grid	Comstaff	373282	5397192	compass & tape	na	C	na	na	
D	CAL5240-44	Ramsay CAL grid	Comstaff	373301	5397190	compass & tape	na	C	na	na	
D	CAL5240-45	Ramsay CAL grid	Comstaff	373319	5397191	compass & tape	na	C	na	na	
D	CAL5240-46	Ramsay CAL grid	Comstaff	373333	5397192	compass & tape	na	C	na	na	
D	CAL5240-47	Ramsay CAL grid	Comstaff	373351	5397192	compass & tape	na	C	na	na	
D	CAL5240-48	Ramsay CAL grid	Comstaff	373369	5397190	compass & tape	na	C	na	na	
D	CAL5240-49	Ramsay CAL grid	Comstaff	373386	5397190	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAL5240-50	Ramsay CAL grid	Comstaff	373403	5397189	compass & tape	na	C	na	na	
D	CAL5240-51	Ramsay CAL grid	Comstaff	373421	5397189	compass & tape	na	C	na	na	
D	CAL5240-52	Ramsay CAL grid	Comstaff	373439	5397187	compass & tape	na	C	na	na	
D	CAL5240-53	Ramsay CAL grid	Comstaff	373467	5397188	compass & tape	na	C	na	na	
D	CAL5240-54	Ramsay CAL grid	Comstaff	373487	5397186	compass & tape	na	C	na	na	
D	CAL5240-55	Ramsay CAL grid	Comstaff	373504	5397186	compass & tape	na	C	na	na	
D	CAL5480-01	Ramsay CAL grid	Comstaff	372440	5397485	compass & tape	na	C	na	na	
D	CAL5480-02	Ramsay CAL grid	Comstaff	372460	5397484	compass & tape	na	C	na	na	
D	CAL5480-03	Ramsay CAL grid	Comstaff	372482	5397482	compass & tape	na	C	na	na	
D	CAL5480-04	Ramsay CAL grid	Comstaff	372502	5397478	compass & tape	na	C	na	na	
D	CAL5480-05	Ramsay CAL grid	Comstaff	372523	5397474	compass & tape	na	C	na	na	
D	CAL5480-06	Ramsay CAL grid	Comstaff	372543	5397470	compass & tape	na	C	na	na	
D	CAL5480-07	Ramsay CAL grid	Comstaff	372562	5397465	compass & tape	na	C	na	na	
D	CAL5480-08	Ramsay CAL grid	Comstaff	372586	5397461	compass & tape	na	C	na	na	
D	CAL5480-09	Ramsay CAL grid	Comstaff	372604	5397457	compass & tape	na	C	na	na	
D	CAL5480-10	Ramsay CAL grid	Comstaff	372626	5397451	compass & tape	na	C	na	na	
D	CAL5480-11	Ramsay CAL grid	Comstaff	372643	5397450	compass & tape	na	C	na	na	
D	CAL5480-12	Ramsay CAL grid	Comstaff	372666	5397447	compass & tape	na	C	na	na	
D	CAL5480-13	Ramsay CAL grid	Comstaff	372687	5397448	compass & tape	na	C	na	na	
D	CAL5480-14	Ramsay CAL grid	Comstaff	372710	5397445	compass & tape	na	C	na	na	
D	CAL5480-15	Ramsay CAL grid	Comstaff	372728	5397446	compass & tape	na	C	na	na	
D	CAL5480-16	Ramsay CAL grid	Comstaff	372746	5397444	compass & tape	na	C	na	na	
D	CAL5480-17	Ramsay CAL grid	Comstaff	372769	5397441	compass & tape	na	C	na	na	
D	CAL5480-18	Ramsay CAL grid	Comstaff	372792	5397438	compass & tape	na	C	na	na	
D	CAL5480-19	Ramsay CAL grid	Comstaff	372809	5397435	compass & tape	na	C	na	na	
D	CAL5480-20	Ramsay CAL grid	Comstaff	372831	5397431	compass & tape	na	C	na	na	
D	CAL5480-21	Ramsay CAL grid	Comstaff	372850	5397430	compass & tape	na	C	na	na	
D	CAL5480-22	Ramsay CAL grid	Comstaff	372872	5397425	compass & tape	na	C	na	na	
D	CAL5480-23	Ramsay CAL grid	Comstaff	372890	5397423	compass & tape	na	C	na	na	
D	CAL5480-24	Ramsay CAL grid	Comstaff	372915	5397419	compass & tape	na	C	na	na	
D	CAL5480-25	Ramsay CAL grid	Comstaff	372929	5397417	compass & tape	na	C	na	na	
D	CAL5480-26	Ramsay CAL grid	Comstaff	372945	5397414	compass & tape	na	C	na	na	
D	CAL5480-27	Ramsay CAL grid	Comstaff	372982	5397411	compass & tape	na	C	na	na	
D	CAL5480-28	Ramsay CAL grid	Comstaff	373001	5397406	compass & tape	na	C	na	na	
D	CAL5480-29	Ramsay CAL grid	Comstaff	373020	5397405	compass & tape	na	C	na	na	
D	CAL5480-30	Ramsay CAL grid	Comstaff	373033	5397403	compass & tape	na	C	na	na	
D	CAL5480-31	Ramsay CAL grid	Comstaff	373052	5397401	compass & tape	na	C	na	na	
D	CAL5480-32	Ramsay CAL grid	Comstaff	373068	5397398	compass & tape	na	C	na	na	
D	CAL5480-33	Ramsay CAL grid	Comstaff	373088	5397395	compass & tape	na	C	na	na	
D	CAL5480-34	Ramsay CAL grid	Comstaff	373103	5397393	compass & tape	na	C	na	na	
D	CAL5480-35	Ramsay CAL grid	Comstaff	373116	5397392	compass & tape	na	C	na	na	
D	CAL5480-36	Ramsay CAL grid	Comstaff	373138	5397387	compass & tape	na	C	na	na	
D	CAL5480-37	Ramsay CAL grid	Comstaff	373160	5397387	compass & tape	na	C	na	na	
D	CAL5480-38	Ramsay CAL grid	Comstaff	373178	5397387	compass & tape	na	C	na	na	
D	CAL5480-39	Ramsay CAL grid	Comstaff	373196	5397387	compass & tape	na	C	na	na	
D	CAL5480-40	Ramsay CAL grid	Comstaff	373213	5397385	compass & tape	na	C	na	na	
D	CAL5480-41	Ramsay CAL grid	Comstaff	373248	5397383	compass & tape	na	C	na	na	
D	CAL5480-42	Ramsay CAL grid	Comstaff	373271	5397379	compass & tape	na	C	na	na	
D	CAL5480-43	Ramsay CAL grid	Comstaff	373287	5397377	compass & tape	na	C	na	na	
D	CAL5480-44	Ramsay CAL grid	Comstaff	373303	5397376	compass & tape	na	C	na	na	
D	CAL5480-45	Ramsay CAL grid	Comstaff	373323	5397370	compass & tape	na	C	na	na	
D	CAL5480-46	Ramsay CAL grid	Comstaff	373342	5397368	compass & tape	na	C	na	na	
D	CAL5480-47	Ramsay CAL grid	Comstaff	373357	5397369	compass & tape	na	C	na	na	
D	CAL5480-48	Ramsay CAL grid	Comstaff	373379	5397369	compass & tape	na	C	na	na	
D	CAL5480-49	Ramsay CAL grid	Comstaff	373397	5397365	compass & tape	na	C	na	na	
D	CAL5480-50	Ramsay CAL grid	Comstaff	373410	5397365	compass & tape	na	C	na	na	
D	CAL5480-51	Ramsay CAL grid	Comstaff	373427	5397362	compass & tape	na	C	na	na	
D	CAL5480-52	Ramsay CAL grid	Comstaff	373447	5397358	compass & tape	na	C	na	na	
D	CAL5480-53	Ramsay CAL grid	Comstaff	373469	5397356	compass & tape	na	C	na	na	
D	CAL5480-54	Ramsay CAL grid	Comstaff	373485	5397354	compass & tape	na	C	na	na	
D	CAL5480-55	Ramsay CAL grid	Comstaff	373506	5397352	compass & tape	na	C	na	na	
D	CAM4760-01	Ramsay CAM grid	Comstaff	370615	5391940	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55	N_MGA55	Survey_method	Sample_Depth	Horizon	Colour	Description	SComments
H1001				metres	metres		cm				
D	CAM4760-02	Ramsay CAM grid	Comstaff	370628	5391945	compass & tape	na	C	na	na	
D	CAM4760-03	Ramsay CAM grid	Comstaff	370648	5391949	compass & tape	na	C	na	na	
D	CAM4760-04	Ramsay CAM grid	Comstaff	370684	5391945	compass & tape	na	C	na	na	
D	CAM4760-05	Ramsay CAM grid	Comstaff	370687	5391947	compass & tape	na	C	na	na	
D	CAM4760-06	Ramsay CAM grid	Comstaff	370709	5391947	compass & tape	na	C	na	na	
D	CAM4760-07	Ramsay CAM grid	Comstaff	370727	5391948	compass & tape	na	C	na	na	
D	CAM4760-08	Ramsay CAM grid	Comstaff	370746	5391949	compass & tape	na	C	na	na	
D	CAM4760-09	Ramsay CAM grid	Comstaff	370769	5391950	compass & tape	na	C	na	na	
D	CAM4760-10	Ramsay CAM grid	Comstaff	370806	5391947	compass & tape	na	C	na	na	
D	CAM4760-11	Ramsay CAM grid	Comstaff	370828	5391945	compass & tape	na	C	na	na	
D	CAM4760-12	Ramsay CAM grid	Comstaff	370847	5391944	compass & tape	na	C	na	na	
D	CAM4760-13	Ramsay CAM grid	Comstaff	370864	5391944	compass & tape	na	C	na	na	
D	CAM4760-14	Ramsay CAM grid	Comstaff	370887	5391941	compass & tape	na	C	na	na	
D	CAM4760-15	Ramsay CAM grid	Comstaff	370910	5391942	compass & tape	na	C	na	na	
D	CAM4760-16	Ramsay CAM grid	Comstaff	370929	5391942	compass & tape	na	C	na	na	
D	CAM4760-17	Ramsay CAM grid	Comstaff	370948	5391941	compass & tape	na	C	na	na	
D	CAM4760-18	Ramsay CAM grid	Comstaff	370968	5391943	compass & tape	na	C	na	na	
D	CAM4760-19	Ramsay CAM grid	Comstaff	370989	5391943	compass & tape	na	C	na	na	
D	CAM4760-20	Ramsay CAM grid	Comstaff	371008	5391939	compass & tape	na	C	na	na	
D	CAM4760-21	Ramsay CAM grid	Comstaff	371025	5391941	compass & tape	na	C	na	na	
D	CAM4760-22	Ramsay CAM grid	Comstaff	371046	5391943	compass & tape	na	C	na	na	
D	CAM4760-23	Ramsay CAM grid	Comstaff	371064	5391944	compass & tape	na	C	na	na	
D	CAM4760-24	Ramsay CAM grid	Comstaff	371085	5391947	compass & tape	na	C	na	na	
D	CAM4760-25	Ramsay CAM grid	Comstaff	371105	5391949	compass & tape	na	C	na	na	
D	CAM4880-01	Ramsay CAM grid	Comstaff	370615	5392046	compass & tape	na	C	na	na	
D	CAM4880-02	Ramsay CAM grid	Comstaff	370634	5392047	compass & tape	na	C	na	na	
D	CAM4880-03	Ramsay CAM grid	Comstaff	370657	5392048	compass & tape	na	C	na	na	
D	CAM4880-04	Ramsay CAM grid	Comstaff	370675	5392051	compass & tape	na	C	na	na	
D	CAM4880-05	Ramsay CAM grid	Comstaff	370694	5392048	compass & tape	na	C	na	na	
D	CAM4880-06	Ramsay CAM grid	Comstaff	370714	5392050	compass & tape	na	C	na	na	
D	CAM4880-07	Ramsay CAM grid	Comstaff	370732	5392051	compass & tape	na	C	na	na	
D	CAM4880-08	Ramsay CAM grid	Comstaff	370750	5392051	compass & tape	na	C	na	na	
D	CAM4880-09	Ramsay CAM grid	Comstaff	370775	5392054	compass & tape	na	C	na	na	
D	CAM4880-10	Ramsay CAM grid	Comstaff	370792	5392055	compass & tape	na	C	na	na	
D	CAM4880-11	Ramsay CAM grid	Comstaff	370810	5392056	compass & tape	na	C	na	na	
D	CAM4880-12	Ramsay CAM grid	Comstaff	370832	5392059	compass & tape	na	C	na	na	
D	CAM4880-13	Ramsay CAM grid	Comstaff	370851	5392060	compass & tape	na	C	na	na	
D	CAM4880-14	Ramsay CAM grid	Comstaff	370872	5392062	compass & tape	na	C	na	na	
D	CAM4880-15	Ramsay CAM grid	Comstaff	370891	5392064	compass & tape	na	C	na	na	
D	CAM4880-16	Ramsay CAM grid	Comstaff	370913	5392065	compass & tape	na	C	na	na	
D	CAM4880-17	Ramsay CAM grid	Comstaff	370932	5392066	compass & tape	na	C	na	na	
D	CAM4880-18	Ramsay CAM grid	Comstaff	370951	5392065	compass & tape	na	C	na	na	
D	CAM4880-19	Ramsay CAM grid	Comstaff	370971	5392069	compass & tape	na	C	na	na	
D	CAM4880-20	Ramsay CAM grid	Comstaff	370993	5392068	compass & tape	na	C	na	na	
D	CAM4880-21	Ramsay CAM grid	Comstaff	371009	5392067	compass & tape	na	C	na	na	
D	CAM4880-22	Ramsay CAM grid	Comstaff	371031	5392068	compass & tape	na	C	na	na	
D	CAM4880-23	Ramsay CAM grid	Comstaff	371048	5392067	compass & tape	na	C	na	na	
D	CAM4880-24	Ramsay CAM grid	Comstaff	371069	5392067	compass & tape	na	C	na	na	
D	CAM4880-25	Ramsay CAM grid	Comstaff	371088	5392070	compass & tape	na	C	na	na	
D	CAM5000-01	Ramsay CAM grid	Comstaff	370278	5392159	compass & tape	na	C	na	na	
D	CAM5000-02	Ramsay CAM grid	Comstaff	370301	5392160	compass & tape	na	C	na	na	
D	CAM5000-03	Ramsay CAM grid	Comstaff	370322	5392161	compass & tape	na	C	na	na	
D	CAM5000-04	Ramsay CAM grid	Comstaff	370343	5392163	compass & tape	na	C	na	na	
D	CAM5000-05	Ramsay CAM grid	Comstaff	370379	5392163	compass & tape	na	C	na	na	
D	CAM5000-06	Ramsay CAM grid	Comstaff	370400	5392163	compass & tape	na	C	na	na	
D	CAM5000-07	Ramsay CAM grid	Comstaff	370421	5392165	compass & tape	na	C	na	na	
D	CAM5000-08	Ramsay CAM grid	Comstaff	370440	5392169	compass & tape	na	C	na	na	
D	CAM5000-09	Ramsay CAM grid	Comstaff	370459	5392171	compass & tape	na	C	na	na	
D	CAM5000-10	Ramsay CAM grid	Comstaff	370481	5392167	compass & tape	na	C	na	na	
D	CAM5000-11	Ramsay CAM grid	Comstaff	370501	5392167	compass & tape	na	C	na	na	
D	CAM5000-12	Ramsay CAM grid	Comstaff	370520	5392168	compass & tape	na	C	na	na	
D	CAM5000-13	Ramsay CAM grid	Comstaff	370542	5392169	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAM5000-14	Ramsay CAM grid	Comstaff	370558	5392168	compass & tape	na	C	na	na	
D	CAM5000-15	Ramsay CAM grid	Comstaff	370578	5392168	compass & tape	na	C	na	na	
D	CAM5000-16	Ramsay CAM grid	Comstaff	370600	5392172	compass & tape	na	C	na	na	
D	CAM5000-17	Ramsay CAM grid	Comstaff	370620	5392171	compass & tape	na	C	na	na	
D	CAM5000-18	Ramsay CAM grid	Comstaff	370639	5392171	compass & tape	na	C	na	na	
D	CAM5000-19	Ramsay CAM grid	Comstaff	370660	5392172	compass & tape	na	C	na	na	
D	CAM5000-20	Ramsay CAM grid	Comstaff	370679	5392171	compass & tape	na	C	na	na	
D	CAM5000-21	Ramsay CAM grid	Comstaff	370697	5392173	compass & tape	na	C	na	na	
D	CAM5000-22	Ramsay CAM grid	Comstaff	370716	5392173	compass & tape	na	C	na	na	
D	CAM5000-23	Ramsay CAM grid	Comstaff	370734	5392175	compass & tape	na	C	na	na	
D	CAM5000-24	Ramsay CAM grid	Comstaff	370755	5392175	compass & tape	na	C	na	na	
D	CAM5000-25	Ramsay CAM grid	Comstaff	370777	5392176	compass & tape	na	C	na	na	
D	CAM5000-26	Ramsay CAM grid	Comstaff	370796	5392175	compass & tape	na	C	na	na	
D	CAM5000-27	Ramsay CAM grid	Comstaff	370814	5392176	compass & tape	na	C	na	na	
D	CAM5000-28	Ramsay CAM grid	Comstaff	370835	5392179	compass & tape	na	C	na	na	
D	CAM5000-29	Ramsay CAM grid	Comstaff	370854	5392180	compass & tape	na	C	na	na	
D	CAM5000-30	Ramsay CAM grid	Comstaff	370875	5392177	compass & tape	na	C	na	na	
D	CAM5000-31	Ramsay CAM grid	Comstaff	370895	5392178	compass & tape	na	C	na	na	
D	CAM5000-32	Ramsay CAM grid	Comstaff	370913	5392179	compass & tape	na	C	na	na	
D	CAM5000-33	Ramsay CAM grid	Comstaff	370935	5392180	compass & tape	na	C	na	na	
D	CAM5000-34	Ramsay CAM grid	Comstaff	370953	5392180	compass & tape	na	C	na	na	
D	CAM5000-35	Ramsay CAM grid	Comstaff	370972	5392181	compass & tape	na	C	na	na	
D	CAM5000-36	Ramsay CAM grid	Comstaff	370992	5392181	compass & tape	na	C	na	na	
D	CAM5000-37	Ramsay CAM grid	Comstaff	371015	5392181	compass & tape	na	C	na	na	
D	CAM5000-38	Ramsay CAM grid	Comstaff	371030	5392182	compass & tape	na	C	na	na	
D	CAM5000-39	Ramsay CAM grid	Comstaff	371045	5392185	compass & tape	na	C	na	na	
D	CAM5000-40	Ramsay CAM grid	Comstaff	371060	5392185	compass & tape	na	C	na	na	
D	CAM5000-41	Ramsay CAM grid	Comstaff	371079	5392189	compass & tape	na	C	na	na	
D	CAM5000-42	Ramsay CAM grid	Comstaff	371100	5392191	compass & tape	na	C	na	na	
D	CAM5000-43	Ramsay CAM grid	Comstaff	371119	5392193	compass & tape	na	C	na	na	
D	CAM5000-44	Ramsay CAM grid	Comstaff	371138	5392195	compass & tape	na	C	na	na	
D	CAM5000-45	Ramsay CAM grid	Comstaff	371164	5392197	compass & tape	na	C	na	na	
D	CAM5000-46	Ramsay CAM grid	Comstaff	371178	5392198	compass & tape	na	C	na	na	
D	CAM5000-47	Ramsay CAM grid	Comstaff	371199	5392200	compass & tape	na	C	na	na	
D	CAM5000-48	Ramsay CAM grid	Comstaff	371220	5392200	compass & tape	na	C	na	na	
D	CAM5000-49	Ramsay CAM grid	Comstaff	371237	5392196	compass & tape	na	C	na	na	
D	CAM5000-50	Ramsay CAM grid	Comstaff	371257	5392192	compass & tape	na	C	na	na	
D	CAM5000-51	Ramsay CAM grid	Comstaff	371275	5392192	compass & tape	na	C	na	na	
D	CAM5000-52	Ramsay CAM grid	Comstaff	371297	5392194	compass & tape	na	C	na	na	
D	CAM5000-53	Ramsay CAM grid	Comstaff	371316	5392194	compass & tape	na	C	na	na	
D	CAM5000-54	Ramsay CAM grid	Comstaff	371334	5392195	compass & tape	na	C	na	na	
D	CAM5000-55	Ramsay CAM grid	Comstaff	371348	5392194	compass & tape	na	C	na	na	
D	CAM5000-56	Ramsay CAM grid	Comstaff	371372	5392194	compass & tape	na	C	na	na	
D	CAM5000-57	Ramsay CAM grid	Comstaff	371386	5392196	compass & tape	na	C	na	na	
D	CAM5000-58	Ramsay CAM grid	Comstaff	371403	5392197	compass & tape	na	C	na	na	
D	CAM5000-59	Ramsay CAM grid	Comstaff	371422	5392200	compass & tape	na	C	na	na	
D	CAM5000-60	Ramsay CAM grid	Comstaff	371441	5392200	compass & tape	na	C	na	na	
D	CAM5000-61	Ramsay CAM grid	Comstaff	371463	5392205	compass & tape	na	C	na	na	
D	CAM5000-62	Ramsay CAM grid	Comstaff	371479	5392202	compass & tape	na	C	na	na	
D	CAM5000-63	Ramsay CAM grid	Comstaff	371500	5392204	compass & tape	na	C	na	na	
D	CAM5000-64	Ramsay CAM grid	Comstaff	371515	5392206	compass & tape	na	C	na	na	
D	CAM5000-65	Ramsay CAM grid	Comstaff	371539	5392204	compass & tape	na	C	na	na	
D	CAM5000-66	Ramsay CAM grid	Comstaff	371553	5392204	compass & tape	na	C	na	na	
D	CAM5000-67	Ramsay CAM grid	Comstaff	371573	5392203	compass & tape	na	C	na	na	
D	CAM5000-68	Ramsay CAM grid	Comstaff	371588	5392203	compass & tape	na	C	na	na	
D	CAM5000-69	Ramsay CAM grid	Comstaff	371605	5392202	compass & tape	na	C	na	na	
D	CAM5000-70	Ramsay CAM grid	Comstaff	371626	5392201	compass & tape	na	C	na	na	
D	CAM5000-71	Ramsay CAM grid	Comstaff	371645	5392206	compass & tape	na	C	na	na	
D	CAM5000-72	Ramsay CAM grid	Comstaff	371664	5392204	compass & tape	na	C	na	na	
D	CAM5000-73	Ramsay CAM grid	Comstaff	371684	5392205	compass & tape	na	C	na	na	
D	CAM5000-74	Ramsay CAM grid	Comstaff	371697	5392207	compass & tape	na	C	na	na	
D	CAM5000-75	Ramsay CAM grid	Comstaff	371721	5392211	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAM5000-76	Ramsay CAM grid	Comstaff	371741	5392210	compass & tape	na	C	na	na	
D	CAM5000-77	Ramsay CAM grid	Comstaff	371762	5392212	compass & tape	na	C	na	na	
D	CAM5120-01	Ramsay CAM grid	Comstaff	370602	5392290	compass & tape	na	C	na	na	
D	CAM5120-02	Ramsay CAM grid	Comstaff	370622	5392291	compass & tape	na	C	na	na	
D	CAM5120-03	Ramsay CAM grid	Comstaff	370642	5392291	compass & tape	na	C	na	na	
D	CAM5120-04	Ramsay CAM grid	Comstaff	370659	5392295	compass & tape	na	C	na	na	
D	CAM5120-05	Ramsay CAM grid	Comstaff	370676	5392294	compass & tape	na	C	na	na	
D	CAM5120-06	Ramsay CAM grid	Comstaff	370690	5392293	compass & tape	na	C	na	na	
D	CAM5120-07	Ramsay CAM grid	Comstaff	370712	5392297	compass & tape	na	C	na	na	
D	CAM5120-08	Ramsay CAM grid	Comstaff	370727	5392295	compass & tape	na	C	na	na	
D	CAM5120-09	Ramsay CAM grid	Comstaff	370744	5392296	compass & tape	na	C	na	na	
D	CAM5120-10	Ramsay CAM grid	Comstaff	370765	5392295	compass & tape	na	C	na	na	
D	CAM5120-11	Ramsay CAM grid	Comstaff	370785	5392294	compass & tape	na	C	na	na	
D	CAM5120-12	Ramsay CAM grid	Comstaff	370801	5392296	compass & tape	na	C	na	na	
D	CAM5120-13	Ramsay CAM grid	Comstaff	370823	5392295	compass & tape	na	C	na	na	
D	CAM5120-14	Ramsay CAM grid	Comstaff	370842	5392298	compass & tape	na	C	na	na	
D	CAM5120-15	Ramsay CAM grid	Comstaff	370863	5392297	compass & tape	na	C	na	na	
D	CAM5120-16	Ramsay CAM grid	Comstaff	370883	5392299	compass & tape	na	C	na	na	
D	CAM5120-17	Ramsay CAM grid	Comstaff	370903	5392298	compass & tape	na	C	na	na	
D	CAM5120-18	Ramsay CAM grid	Comstaff	370924	5392298	compass & tape	na	C	na	na	
D	CAM5120-19	Ramsay CAM grid	Comstaff	370942	5392298	compass & tape	na	C	na	na	
D	CAM5120-20	Ramsay CAM grid	Comstaff	370962	5392300	compass & tape	na	C	na	na	
D	CAM5120-21	Ramsay CAM grid	Comstaff	370984	5392302	compass & tape	na	C	na	na	
D	CAM5120-22	Ramsay CAM grid	Comstaff	371002	5392302	compass & tape	na	C	na	na	
D	CAM5120-23	Ramsay CAM grid	Comstaff	371019	5392302	compass & tape	na	C	na	na	
D	CAM5120-24	Ramsay CAM grid	Comstaff	371032	5392300	compass & tape	na	C	na	na	
D	CAM5120-25	Ramsay CAM grid	Comstaff	371045	5392300	compass & tape	na	C	na	na	
D	CAM5120-26	Ramsay CAM grid	Comstaff	371063	5392302	compass & tape	na	C	na	na	
D	CAM5240-01	Ramsay CAM grid	Comstaff	370598	5392419	compass & tape	na	C	na	na	
D	CAM5240-02	Ramsay CAM grid	Comstaff	370618	5392419	compass & tape	na	C	na	na	
D	CAM5240-03	Ramsay CAM grid	Comstaff	370635	5392419	compass & tape	na	C	na	na	
D	CAM5240-04	Ramsay CAM grid	Comstaff	370654	5392420	compass & tape	na	C	na	na	
D	CAM5240-05	Ramsay CAM grid	Comstaff	370666	5392422	compass & tape	na	C	na	na	
D	CAM5240-06	Ramsay CAM grid	Comstaff	370683	5392424	compass & tape	na	C	na	na	
D	CAM5240-07	Ramsay CAM grid	Comstaff	370699	5392427	compass & tape	na	C	na	na	
D	CAM5240-08	Ramsay CAM grid	Comstaff	370717	5392429	compass & tape	na	C	na	na	
D	CAM5240-09	Ramsay CAM grid	Comstaff	370730	5392428	compass & tape	na	C	na	na	
D	CAM5240-10	Ramsay CAM grid	Comstaff	370751	5392427	compass & tape	na	C	na	na	
D	CAM5240-11	Ramsay CAM grid	Comstaff	370770	5392426	compass & tape	na	C	na	na	
D	CAM5240-12	Ramsay CAM grid	Comstaff	370790	5392423	compass & tape	na	C	na	na	
D	CAM5240-13	Ramsay CAM grid	Comstaff	370809	5392422	compass & tape	na	C	na	na	
D	CAM5240-14	Ramsay CAM grid	Comstaff	370829	5392422	compass & tape	na	C	na	na	
D	CAM5240-15	Ramsay CAM grid	Comstaff	370847	5392422	compass & tape	na	C	na	na	
D	CAM5240-16	Ramsay CAM grid	Comstaff	370865	5392421	compass & tape	na	C	na	na	
D	CAM5240-17	Ramsay CAM grid	Comstaff	370887	5392425	compass & tape	na	C	na	na	
D	CAM5240-18	Ramsay CAM grid	Comstaff	370906	5392428	compass & tape	na	C	na	na	
D	CAM5240-19	Ramsay CAM grid	Comstaff	370929	5392431	compass & tape	na	C	na	na	
D	CAM5240-20	Ramsay CAM grid	Comstaff	370943	5392428	compass & tape	na	C	na	na	
D	CAM5240-21	Ramsay CAM grid	Comstaff	370959	5392424	compass & tape	na	C	na	na	
D	CAM5240-22	Ramsay CAM grid	Comstaff	370974	5392427	compass & tape	na	C	na	na	
D	CAM5240-23	Ramsay CAM grid	Comstaff	370991	5392427	compass & tape	na	C	na	na	
D	CAM5240-24	Ramsay CAM grid	Comstaff	371007	5392428	compass & tape	na	C	na	na	
D	CAM5240-25	Ramsay CAM grid	Comstaff	371022	5392429	compass & tape	na	C	na	na	
D	CAM5240-26	Ramsay CAM grid	Comstaff	371038	5392428	compass & tape	na	C	na	na	
D	CAM5240-27	Ramsay CAM grid	Comstaff	371060	5392429	compass & tape	na	C	na	na	
D	CAM5360-01	Ramsay CAM grid	Comstaff	370619	5392504	compass & tape	na	C	na	na	
D	CAM5360-02	Ramsay CAM grid	Comstaff	370632	5392504	compass & tape	na	C	na	na	
D	CAM5360-03	Ramsay CAM grid	Comstaff	370648	5392506	compass & tape	na	C	na	na	
D	CAM5360-04	Ramsay CAM grid	Comstaff	370665	5392505	compass & tape	na	C	na	na	
D	CAM5360-05	Ramsay CAM grid	Comstaff	370680	5392506	compass & tape	na	C	na	na	
D	CAM5360-06	Ramsay CAM grid	Comstaff	370697	5392507	compass & tape	na	C	na	na	
D	CAM5360-07	Ramsay CAM grid	Comstaff	370713	5392509	compass & tape	na	C	na	na	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	CAM5360-08	Ramsay CAM grid	Comstaff	370731	5392509	compass & tape	na	C	na	na	
D	CAM5360-09	Ramsay CAM grid	Comstaff	370764	5392511	compass & tape	na	C	na	na	
D	CAM5360-10	Ramsay CAM grid	Comstaff	370781	5392513	compass & tape	na	C	na	na	
D	CAM5360-11	Ramsay CAM grid	Comstaff	370798	5392513	compass & tape	na	C	na	na	
D	CAM5360-12	Ramsay CAM grid	Comstaff	370817	5392515	compass & tape	na	C	na	na	
D	CAM5360-13	Ramsay CAM grid	Comstaff	370835	5392516	compass & tape	na	C	na	na	
D	CAM5360-14	Ramsay CAM grid	Comstaff	370855	5392516	compass & tape	na	C	na	na	
D	CAM5360-15	Ramsay CAM grid	Comstaff	370873	5392518	compass & tape	na	C	na	na	
D	CAM5360-16	Ramsay CAM grid	Comstaff	370893	5392521	compass & tape	na	C	na	na	
D	CAM5360-17	Ramsay CAM grid	Comstaff	370913	5392520	compass & tape	na	C	na	na	
D	CAM5360-18	Ramsay CAM grid	Comstaff	370929	5392522	compass & tape	na	C	na	na	
D	CAM5360-19	Ramsay CAM grid	Comstaff	370946	5392521	compass & tape	na	C	na	na	
D	CAM5360-20	Ramsay CAM grid	Comstaff	370963	5392523	compass & tape	na	C	na	na	
D	CAM5360-21	Ramsay CAM grid	Comstaff	370979	5392522	compass & tape	na	C	na	na	
D	CAM5360-22	Ramsay CAM grid	Comstaff	370996	5392524	compass & tape	na	C	na	na	
D	CAM5360-23	Ramsay CAM grid	Comstaff	371014	5392524	compass & tape	na	C	na	na	
D	CAM5360-24	Ramsay CAM grid	Comstaff	371033	5392524	compass & tape	na	C	na	na	
D	CAM5360-25	Ramsay CAM grid	Comstaff	371051	5392527	compass & tape	na	C	na	na	
D	CAM5480-01	Ramsay CAM grid	Comstaff	370612	5392621	compass & tape	na	C	na	na	
D	CAM5480-02	Ramsay CAM grid	Comstaff	370624	5392621	compass & tape	na	C	na	na	
D	CAM5480-03	Ramsay CAM grid	Comstaff	370641	5392624	compass & tape	na	C	na	na	
D	CAM5480-04	Ramsay CAM grid	Comstaff	370662	5392624	compass & tape	na	C	na	na	
D	CAM5480-05	Ramsay CAM grid	Comstaff	370678	5392624	compass & tape	na	C	na	na	
D	CAM5480-06	Ramsay CAM grid	Comstaff	370692	5392625	compass & tape	na	C	na	na	
D	CAM5480-07	Ramsay CAM grid	Comstaff	370710	5392629	compass & tape	na	C	na	na	
D	CAM5480-08	Ramsay CAM grid	Comstaff	370724	5392627	compass & tape	na	C	na	na	
D	CAM5480-09	Ramsay CAM grid	Comstaff	370741	5392629	compass & tape	na	C	na	na	
D	CAM5480-10	Ramsay CAM grid	Comstaff	370757	5392629	compass & tape	na	C	na	na	
D	CAM5480-11	Ramsay CAM grid	Comstaff	370771	5392630	compass & tape	na	C	na	na	
D	CAM5480-12	Ramsay CAM grid	Comstaff	370791	5392630	compass & tape	na	C	na	na	
D	CAM5480-13	Ramsay CAM grid	Comstaff	370805	5392631	compass & tape	na	C	na	na	
D	CAM5480-14	Ramsay CAM grid	Comstaff	370822	5392633	compass & tape	na	C	na	na	
D	CAM5480-15	Ramsay CAM grid	Comstaff	370839	5392633	compass & tape	na	C	na	na	
D	CAM5480-16	Ramsay CAM grid	Comstaff	370856	5392633	compass & tape	na	C	na	na	
D	CAM5480-17	Ramsay CAM grid	Comstaff	370875	5392633	compass & tape	na	C	na	na	
D	CAM5480-18	Ramsay CAM grid	Comstaff	370895	5392634	compass & tape	na	C	na	na	
D	CAM5480-19	Ramsay CAM grid	Comstaff	370914	5392635	compass & tape	na	C	na	na	
D	CAM5480-20	Ramsay CAM grid	Comstaff	370930	5392638	compass & tape	na	C	na	na	
D	CAM5480-21	Ramsay CAM grid	Comstaff	370946	5392637	compass & tape	na	C	na	na	
D	CAM5480-22	Ramsay CAM grid	Comstaff	370961	5392637	compass & tape	na	C	na	na	
D	CAM5480-23	Ramsay CAM grid	Comstaff	370979	5392637	compass & tape	na	C	na	na	
D	CAM5480-24	Ramsay CAM grid	Comstaff	370995	5392639	compass & tape	na	C	na	na	
D	CAM5480-25	Ramsay CAM grid	Comstaff	371012	5392641	compass & tape	na	C	na	na	
D	CAM5480-26	Ramsay CAM grid	Comstaff	371027	5392639	compass & tape	na	C	na	na	
D	CAM5480-27	Ramsay CAM grid	Comstaff	371044	5392638	compass & tape	na	C	na	na	
D	RAMAS001	Mt Ramsay	Venture Minerals	371600	5395400	Garmin GPS62CSx	20	B	wt/gy	Gravelly	
D	RAMAS002	Mt Ramsay	Venture Minerals	371620	5395400	Garmin GPS62CSx	40	B	bn/gy	Gravelly	
D	RAMAS003	Mt Ramsay	Venture Minerals	371640	5395400	Garmin GPS62CSx	20	A/B	bn	Fine gravelly	
D	RAMAS004	Mt Ramsay	Venture Minerals	371660	5395400	Garmin GPS62CSx	20	B	bn/gy	Sand	
D	RAMAS005	Mt Ramsay	Venture Minerals	371680	5395400	Garmin GPS62CSx	20	B	gy	Sand	
D	RAMAS006	Mt Ramsay	Venture Minerals	371700	5395400	Garmin GPS62CSx	30	B	bn	Silty	
D	RAMAS007	Mt Ramsay	Venture Minerals	371720	5395400	Garmin GPS62CSx	30	B	bn	Silty	
D	RAMAS008	Mt Ramsay	Venture Minerals	371740	5395400	Garmin GPS62CSx	30	B	bn	Soily	
D	RAMAS009	Mt Ramsay	Venture Minerals	371760	5395400	Garmin GPS62CSx	30	B	lbn	Soily	
D	RAMAS010	Mt Ramsay	Venture Minerals	371780	5395400	Garmin GPS62CSx	40	B	bn	Clayey	
D	RAMAS011	Mt Ramsay	Venture Minerals	371800	5395400	Garmin GPS62CSx	35	B	bn	Soily	
D	RAMAS012	Mt Ramsay	Venture Minerals	371820	5395400	Garmin GPS62CSx	30	B	bn	Soily	
D	RAMAS013	Mt Ramsay	Venture Minerals	371840	5395400	Garmin GPS62CSx	35	B	bn	Soily	
D	RAMAS014	Mt Ramsay	Venture Minerals	371860	5395400	Garmin GPS62CSx	30	B	bn	Soily	
D	RAMAS015	Mt Ramsay	Venture Minerals	371880	5395400	Garmin GPS62CSx	20	B	bn	Soily	
D	RAMAS016	Mt Ramsay	Venture Minerals	371900	5395400	Garmin GPS62CSx	30	B	bn	Soily	
D	RAMAS017	Mt Ramsay	Venture Minerals	371920	5395400	Garmin GPS62CSx	35	B	bn	Soily	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	RAMAS018	Mt Ramsay	Venture Minerals	371940	5395400	Garmin GPS62CSx	40	B	bn	Soily	
D	RAMAS019	Mt Ramsay	Venture Minerals	371960	5395400	Garmin GPS62CSx	30	B	bn	Soily	
D	RAMAS020	Mt Ramsay	Venture Minerals	371980	5395400	Garmin GPS62CSx	25	B	bn	Soily	
D	RAMAS021	Mt Ramsay	Venture Minerals	371740	5395000	Garmin GPS62CSx	70	B	gy-bn	FG gravel base	
D	RAMAS022	Mt Ramsay	Venture Minerals	371760	5395000	Garmin GPS62CSx	25	B	gy-bn	moist. Gravel base - FG. Dry creek bed.	
D	RAMAS023	Mt Ramsay	Venture Minerals	371780	5395000	Garmin GPS62CSx	70	B	gy	FG gravelly base.	
D	RAMAS024	Mt Ramsay	Venture Minerals	371800	5395000	Garmin GPS62CSx	80	A/B	bn	gravelly base and organic rich. FG gravel base.	
D	RAMAS025	Mt Ramsay	Venture Minerals	371820	5395000	Garmin GPS62CSx	80	B	dbn-gy	FG gravel base	
D	RAMAS026	Mt Ramsay	Venture Minerals	371840	5395000	Garmin GPS62CSx	65	B	dbn	organic rich. Clay	
D	RAMAS027	Mt Ramsay	Venture Minerals	371860	5395000	Garmin GPS62CSx	40	B	gy	clay and gravel base. Tu-FG float in soil.	
D	RAMAS028	Mt Ramsay	Venture Minerals	371880	5395000	Garmin GPS62CSx	40	B/C	dbn-gy	organic rich. Gravelly base. FG gravels.	
D	RAMAS029	Mt Ramsay	Venture Minerals	371900	5395000	Garmin GPS62CSx	60	B	dbn	clay soil and rocky base.	
D	RAMAS030	Mt Ramsay	Venture Minerals	371920	5395000	Garmin GPS62CSx	35	B	og	clay soil. Smooth and silty.	
D	RAMAS031	Mt Ramsay	Venture Minerals	371940	5395000	Garmin GPS62CSx	35	B	og-bn	clay soil. Near creek.	
D	RAMAS032	Mt Ramsay	Venture Minerals	371960	5395000	Garmin GPS62CSx	15	B	bn-og	clay soil. SST float.	
D	RAMAS033	Mt Ramsay	Venture Minerals	371980	5395000	Garmin GPS62CSx	30	B	bn-og-gy	clay soil	
D	RAMAS034	Mt Ramsay	Venture Minerals	372000	5395000	Garmin GPS62CSx	40	C	bn-og-gy	clay soil	
D	RAMAS035	Mt Ramsay	Venture Minerals	372020	5395000	Garmin GPS62CSx	25	B	bn	rocky base. Clay	
D	RAMAS036	Mt Ramsay	Venture Minerals	372040	5395000	Garmin GPS62CSx	25	B	bn	rocky base	
D	RAMAS037	Mt Ramsay	Venture Minerals	372060	5395000	Garmin GPS62CSx	55	B	bn	sandy soil	
D	RAMAS038	Mt Ramsay	Venture Minerals	372080	5395000	Garmin GPS62CSx	15	B	bn	gravelly base. Silty and rocky. Near float pile and old road.	
D	RAMAS039	Mt Ramsay	Venture Minerals	372100	5395000	Garmin GPS62CSx	30	B	bn	rocky base	
D	RAMAS040	Mt Ramsay	Venture Minerals	372120	5395000	Garmin GPS62CSx	70	B	gy-bn	clay, moist. Deep hole!	
D	RAMAS041	Mt Ramsay	Venture Minerals	371680	5394600	Garmin GPS62CSx	70	B	bn-gy	gravelly, sandy FG soil	
D	RAMAS042	Mt Ramsay	Venture Minerals	371700	5394600	Garmin GPS62CSx	70	B	bn-gy	gravelly base. FG	
D	RAMAS043	Mt Ramsay	Venture Minerals	371720	5394600	Garmin GPS62CSx	50	A	dbn	organic-rich. Topsoil	
D	RAMAS044	Mt Ramsay	Venture Minerals	371740	5394600	Garmin GPS62CSx	60	B	gy-bn	gravelly base	
D	RAMAS045	Mt Ramsay	Venture Minerals	371760	5394600	Garmin GPS62CSx	25	B	gy-bn	gravelly base. Rocky base.	
D	RAMAS046	Mt Ramsay	Venture Minerals	371780	5394600	Garmin GPS62CSx	30	B	gy-bn	gravelly base	
D	RAMAS047	Mt Ramsay	Venture Minerals	371800	5394600	Garmin GPS62CSx	20	B	gy-bn	gravelly base	
D	RAMAS048	Mt Ramsay	Venture Minerals	371820	5394600	Garmin GPS62CSx	40	B	gy-bn	dry soil. Smooth soil	
D	RAMAS049	Mt Ramsay	Venture Minerals	371840	5394600	Garmin GPS62CSx	30	B	lbn	silty soil. Dry soil.	
D	RAMAS050	Mt Ramsay	Venture Minerals	371860	5394600	Garmin GPS62CSx	30	B	lbn	silty soil	
D	RAMAS051	Mt Ramsay	Venture Minerals	371880	5394600	Garmin GPS62CSx	30	B	lbn	silty soil, just above creek	
D	RAMAS052	Mt Ramsay	Venture Minerals	371900	5394600	Garmin GPS62CSx	50	B	lbn-og	silty soil. Other side of creek.	
D	RAMAS053	Mt Ramsay	Venture Minerals	371920	5394600	Garmin GPS62CSx	35	B	lbn-og	silty soil.	
D	RAMAS054	Mt Ramsay	Venture Minerals	371940	5394600	Garmin GPS62CSx	30	B	bn-og	smooth clay.	
D	RAMAS055	Mt Ramsay	Venture Minerals	371960	5394600	Garmin GPS62CSx	40	B	lbn	silty soil	
D	RAMAS056	Mt Ramsay	Venture Minerals	371980	5394600	Garmin GPS62CSx	35	B	bn	smooth clay. Minor bn-og clay	
D	RAMAS057	Mt Ramsay	Venture Minerals	372000	5394600	Garmin GPS62CSx	40	B	bn	smooth clay	
D	RAMAS058	Mt Ramsay	Venture Minerals	372020	5394600	Garmin GPS62CSx	50	B	bn-og	smooth clay. Gravelly base	
D	RAMAS059	Mt Ramsay	Venture Minerals	372040	5394600	Garmin GPS62CSx	60	B	og-lbn	smooth clay	
D	RAMAS060	Mt Ramsay	Venture Minerals	372060	5394600	Garmin GPS62CSx	40	B	gy	smooth clay	
D	RAMAS061	Mt Ramsay	Venture Minerals	372080	5394600	Garmin GPS62CSx	30	B	lgy-og	gravelly clay	
D	RAMAS062	Mt Ramsay	Venture Minerals	372100	5394600	Garmin GPS62CSx	40	A-B	bn	organic rich. Rocky base	
D	RAMAS063	Mt Ramsay	Venture Minerals	372120	5394600	Garmin GPS62CSx	20	A-B	lbn	rocky base	
D	RAMAS064	Mt Ramsay	Venture Minerals	372140	5394600	Garmin GPS62CSx	20	A-B	dbn	gravelly mud. Creek bed.	
D	RAMAS065	Mt Ramsay	Venture Minerals	372160	5394600	Garmin GPS62CSx	70	A	rd-bn	organic rich	
D	RAMAS066	Mt Ramsay	Venture Minerals	372180	5394600	Garmin GPS62CSx	20	B	og-bn	gravelly mud. Stream bed	
D	RAMAS067	Mt Ramsay	Venture Minerals	372200	5394600	Garmin GPS62CSx	20	A	bn	rocky base. Gravelly clay	
D	RAMAS068	Mt Ramsay	Venture Minerals	372220	5394600	Garmin GPS62CSx	20	B	bn	silty soil. Side of creek. Organics.	
D	RAMAS069	Mt Ramsay	Venture Minerals	372240	5394600	Garmin GPS62CSx	40	B	og-bn	smooth silty soil	
D	RAMAS070	Mt Ramsay	Venture Minerals	372260	5394600	Garmin GPS62CSx	60	B	og-bn	smooth clay	
D	RAMAS071	Mt Ramsay	Venture Minerals	371680	5394400	Garmin GPS62CSx	50	B	bn	rocky base. Clay and minor rocks.	
D	RAMAS072	Mt Ramsay	Venture Minerals	371700	5394400	Garmin GPS62CSx	20	B	bn	rocky base. Clay soil.	
D	RAMAS073	Mt Ramsay	Venture Minerals	371720	5394400	Garmin GPS62CSx	40	B	bn	rocky base. Clay soil.	
D	RAMAS074	Mt Ramsay	Venture Minerals	371740	5394400	Garmin GPS62CSx	20	B	bn	rocky base. Silty soil.	
D	RAMAS075	Mt Ramsay	Venture Minerals	371760	5394400	Garmin GPS62CSx	30	B	bn	rocky base. Silty soil. Minor organics	
D	RAMAS076	Mt Ramsay	Venture Minerals	371780	5394400	Garmin GPS62CSx	50	B	bn	rocky base. Silty soil.	
D	RAMAS077	Mt Ramsay	Venture Minerals	371800	5394400	Garmin GPS62CSx	40	B	bn	silty soil. Minor clay. Rocky base	
D	RAMAS078	Mt Ramsay	Venture Minerals	371820	5394400	Garmin GPS62CSx	50	B	bn	clay soil. Rocky base	
D	RAMAS079	Mt Ramsay	Venture Minerals	371840	5394400	Garmin GPS62CSx	30	B	rd-bn	rocky base. Top of hill	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	RAMAS080	Mt Ramsay	Venture Minerals	371860	5394400	Garmin GPS62CSx	40	B	bn	rocky base. Silty soil	
D	RAMAS081	Mt Ramsay	Venture Minerals	371880	5394400	Garmin GPS62CSx	30	B	bn	silty soil. Rocky	
D	RAMAS082	Mt Ramsay	Venture Minerals	371900	5394400	Garmin GPS62CSx	50	B	bn	smooth clay.	
D	RAMAS083	Mt Ramsay	Venture Minerals	371920	5394400	Garmin GPS62CSx	40	B	bn	clay. Rocky base	
D	RAMAS084	Mt Ramsay	Venture Minerals	371940	5394400	Garmin GPS62CSx	50	B	bn-og	smooth clay. Minor gravels	
D	RAMAS085	Mt Ramsay	Venture Minerals	371960	5394400	Garmin GPS62CSx	60	B	bn-og	smooth clay. Moist. Rocky base. Rock fragments look like laterite - rd-og fragments	
D	RAMAS086	Mt Ramsay	Venture Minerals	371980	5394400	Garmin GPS62CSx	50	B	bn-rd-og-gy	clay. Rocky base	
D	RAMAS087	Mt Ramsay	Venture Minerals	372000	5394400	Garmin GPS62CSx	50	B	bn-og-rd	silty soil. Minor clay.	
D	RAMAS088	Mt Ramsay	Venture Minerals	372020	5394400	Garmin GPS62CSx	60	B	bn-og-gy	smooth clay	
D	RAMAS089	Mt Ramsay	Venture Minerals	372040	5394400	Garmin GPS62CSx	60	B	lbn	silty soil. Minor gravels. Minor clay in base	
D	RAMAS090	Mt Ramsay	Venture Minerals	372060	5394400	Garmin GPS62CSx	45	B	rd-bn	silty soil. Gravelly base	
D	RAMAS091	Mt Ramsay	Venture Minerals	372080	5394400	Garmin GPS62CSx	30	B	og-bn	silty soil. Rocky base. Close to creek	
D	RAMAS092	Mt Ramsay	Venture Minerals	372100	5394400	Garmin GPS62CSx	55	B	bn-rd	smooth clay. Close to creek.	
D	RAMAS093	Mt Ramsay	Venture Minerals	372120	5394400	Garmin GPS62CSx	30	B	og-bn	smooth clay.	
D	RAMAS094	Mt Ramsay	Venture Minerals	372140	5394400	Garmin GPS62CSx	50	B	rd-og-bn	smooth clay	
D	RAMAS095	Mt Ramsay	Venture Minerals	372160	5394400	Garmin GPS62CSx	55	B	og-bn	smooth clay	
D	RAMAS096	Mt Ramsay	Venture Minerals	372180	5394400	Garmin GPS62CSx	60	B	rd-bn	smooth clay	
D	RAMAS097	Mt Ramsay	Venture Minerals	372200	5394400	Garmin GPS62CSx	50	B	og-bn	smooth clay	
D	RAMAS098	Mt Ramsay	Venture Minerals	372220	5394400	Garmin GPS62CSx	60	B	og-bn	smooth clay	
D	RAMAS099	Mt Ramsay	Venture Minerals	372240	5394400	Garmin GPS62CSx	40	B	og-bn	gravelly clay	
D	RAMAS100	Mt Ramsay	Venture Minerals	372260	5394400	Garmin GPS62CSx	35	A-B	bn	gravelly mud	
D	RAMAS101	Mt Ramsay	Venture Minerals	372280	5394400	Garmin GPS62CSx	50	B	og-bn	silty soil. Minor clay and rock	
D	RAMAS102	Mt Ramsay	Venture Minerals	371680	5394200	Garmin GPS62CSx	40	B	bn	rocky base. Clay soil. Above creek. Steep hill.	
D	RAMAS103	Mt Ramsay	Venture Minerals	371700	5394200	Garmin GPS62CSx	30	B	bn	clay soil. Rocky base. Steep hill	
D	RAMAS104	Mt Ramsay	Venture Minerals	371720	5394200	Garmin GPS62CSx	50	B	bn	silty soil. Small rocks	
D	RAMAS105	Mt Ramsay	Venture Minerals	371740	5394200	Garmin GPS62CSx	30	B	bn	silty soil. Rocky base and organics	
D	RAMAS106	Mt Ramsay	Venture Minerals	371760	5394200	Garmin GPS62CSx	30	B	bn	silty soil. Minor organics and rocks	
D	RAMAS107	Mt Ramsay	Venture Minerals	371780	5394200	Garmin GPS62CSx	30	B	bn	rocky base. Silty soil	
D	RAMAS108	Mt Ramsay	Venture Minerals	371800	5394200	Garmin GPS62CSx	20	B	bn	clay soil. Rocky base	
D	RAMAS109	Mt Ramsay	Venture Minerals	371820	5394200	Garmin GPS62CSx	40	B	bn	silty soil. Organics	
D	RAMAS110	Mt Ramsay	Venture Minerals	371840	5394200	Garmin GPS62CSx	30	B	bn	organic rich. Small rocks	
D	RAMAS111	Mt Ramsay	Venture Minerals	371860	5394200	Garmin GPS62CSx	80	B-C	bn-rd	silty soil. Minor gravels at base. Near top of hill	
D	RAMAS112	Mt Ramsay	Venture Minerals	371880	5394200	Garmin GPS62CSx	50	B	bn	silty soil. Open forest on top of hill	
D	RAMAS113	Mt Ramsay	Venture Minerals	371900	5394200	Garmin GPS62CSx	40	B	bn	rocky base. Open forest	
D	RAMAS114	Mt Ramsay	Venture Minerals	371920	5394200	Garmin GPS62CSx	30	B	rd-bn	rocky base. Silty soil	
D	RAMAS115	Mt Ramsay	Venture Minerals	371940	5394200	Garmin GPS62CSx	30	B	bn	silty soil. Rocky base	
D	RAMAS116	Mt Ramsay	Venture Minerals	371960	5394200	Garmin GPS62CSx	70	B	bn-og	clay soil	
D	RAMAS117	Mt Ramsay	Venture Minerals	371980	5394200	Garmin GPS62CSx	50	B	bn	clay soil. Rocky base	
D	RAMAS118	Mt Ramsay	Venture Minerals	372000	5394200	Garmin GPS62CSx	50	B	bn	minor gravels. Clay soil	
D	RAMAS119	Mt Ramsay	Venture Minerals	372020	5394200	Garmin GPS62CSx	30	B	bn	rocky base. Clay soil	
D	RAMAS120	Mt Ramsay	Venture Minerals	372040	5394200	Garmin GPS62CSx	60	B	bn-og	clay soil. Trace Fe veinlets (similar to Riley Ck)	
D	RAMAS121	Mt Ramsay	Venture Minerals	372060	5394200	Garmin GPS62CSx	60	B	bn-og	clay soil. Rocky base. Moist.	
D	RAMAS122	Mt Ramsay	Venture Minerals	372080	5394200	Garmin GPS62CSx	20	B	og-gy-bn	clay soil. Rocky base. Site moved a few m to avoid creek.	
D	RAMAS123	Mt Ramsay	Venture Minerals	372100	5394200	Garmin GPS62CSx	50	B	og-bn	clay soil. Rocky base. Uphill of creek	
D	RAMAS124	Mt Ramsay	Venture Minerals	372120	5394200	Garmin GPS62CSx	60	B	gy-bn	clay soil. Moist. Smooth. Rocky base.	
D	RAMAS125	Mt Ramsay	Venture Minerals	372140	5394200	Garmin GPS62CSx	50	B	gy-bn	rocky base. Clay soil	
D	RAMAS126	Mt Ramsay	Venture Minerals	372160	5394200	Garmin GPS62CSx	50	B	og-bn	rocky base. Silty soil	
D	RAMAS127	Mt Ramsay	Venture Minerals	372180	5394200	Garmin GPS62CSx	20	B	bn	silty soil	
D	RAMAS128	Mt Ramsay	Venture Minerals	372200	5394200	Garmin GPS62CSx	40	B	og-bn	clay soil	
D	RAMAS129	Mt Ramsay	Venture Minerals	372220	5394200	Garmin GPS62CSx	80	B	og-bn	clay	
D	RAMAS130	Mt Ramsay	Venture Minerals	372240	5394200	Garmin GPS62CSx	80	B	bn	silty soil. Rocky base	
D	RAMAS131	Mt Ramsay	Venture Minerals	372260	5394200	Garmin GPS62CSx	20	B	og-bn	rocky base. Silty soil.	
D	RAMAS132	Mt Ramsay	Venture Minerals	372280	5394200	Garmin GPS62CSx	30	B	lbn	soily and rocky. Basalt subcrop	
D	RAMAS133	Mt Ramsay	Venture Minerals	371700	5394100	Garmin GPS62CSx	60	B	lbn	Rocky base. Silty soil. Above ck. Steep slope. FG float.	
D	RAMAS134	Mt Ramsay	Venture Minerals	371720	5394100	Garmin GPS62CSx	20	B	bn	Rocky base. Silty soil	
D	RAMAS135	Mt Ramsay	Venture Minerals	371740	5394100	Garmin GPS62CSx	15	B	bn	Rocky base. Silty soil. Steep slope.	
D	RAMAS136	Mt Ramsay	Venture Minerals	371760	5394100	Garmin GPS62CSx	20	B	bn	Rocky base. Silty soil. SST o/c.	
D	RAMAS137	Mt Ramsay	Venture Minerals	371780	5394100	Garmin GPS62CSx	20	B	bn	Rocky base. Organics. Silty soil.	
D	RAMAS138	Mt Ramsay	Venture Minerals	371800	5394100	Garmin GPS62CSx	20	B	bn	Rocky base. Silty soil	
D	RAMAS139	Mt Ramsay	Venture Minerals	371820	5394100	Garmin GPS62CSx	20	B	bn	Rocky base. Silty soil	
D	RAMAS140	Mt Ramsay	Venture Minerals	371840	5394100	Garmin GPS62CSx	60	A-B	rd-bn	Rocky base. Organics.	
D	RAMAS141	Mt Ramsay	Venture Minerals	371860	5394100	Garmin GPS62CSx	50	B	bn	Silty soil. Minor clay. Rocky base.	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	RAMAS142	Mt Ramsay	Venture Minerals	371880	5394100	Garmin GPS62CSx	20	B	bn	Rocky base. Silty soil	
D	RAMAS143	Mt Ramsay	Venture Minerals	371900	5394100	Garmin GPS62CSx	40	B	bn	Rocky base. Silty soil	
D	RAMAS144	Mt Ramsay	Venture Minerals	371920	5394100	Garmin GPS62CSx	30	B	rd-bn	Rocky base. Silty soil	
D	RAMAS145	Mt Ramsay	Venture Minerals	371940	5394100	Garmin GPS62CSx	40	B	rd-bn	Rocky base.	
D	RAMAS146	Mt Ramsay	Venture Minerals	371960	5394100	Garmin GPS62CSx	50	B	bn	Clay. Rocky base.	
D	RAMAS147	Mt Ramsay	Venture Minerals	371980	5394100	Garmin GPS62CSx	40	B	lbn	Soily. Rocky.	
D	RAMAS148	Mt Ramsay	Venture Minerals	372000	5394100	Garmin GPS62CSx	40	B	lbn	Clay.	
D	RAMAS149	Mt Ramsay	Venture Minerals	372020	5394100	Garmin GPS62CSx	40	B	og-bn	Rocky. Silty soil.	
D	RAMAS150	Mt Ramsay	Venture Minerals	372040	5394100	Garmin GPS62CSx	40	B	og-bn	Gravel base. Silty soil.	
D	RAMAS151	Mt Ramsay	Venture Minerals	372060	5394100	Garmin GPS62CSx	40	B	bn-og	Clay soil. Smooth.	
D	RAMAS152	Mt Ramsay	Venture Minerals	372080	5394100	Garmin GPS62CSx	50	B	bn-og	Silty soil.	
D	RAMAS153	Mt Ramsay	Venture Minerals	372100	5394100	Garmin GPS62CSx	50	B	bn	Clay. Rocky base. On bank of creek.	
D	RAMAS154	Mt Ramsay	Venture Minerals	372120	5394100	Garmin GPS62CSx	50	B	bn	Clayey soil. Smooth.	
D	RAMAS155	Mt Ramsay	Venture Minerals	372140	5394100	Garmin GPS62CSx	70	B	og-bn	Clay. Smooth.	
D	RAMAS156	Mt Ramsay	Venture Minerals	372160	5394100	Garmin GPS62CSx	60	B	bn-gy-og	Clay-rich. Smooth.	
D	RAMAS157	Mt Ramsay	Venture Minerals	372180	5394100	Garmin GPS62CSx	40	B	bn	Rocky base. Silty soil.	
D	RAMAS158	Mt Ramsay	Venture Minerals	372200	5394100	Garmin GPS62CSx	40	B	og-bn	Silty soil. Rocky (minor)	
D	RAMAS159	Mt Ramsay	Venture Minerals	372220	5394100	Garmin GPS62CSx	10	A-B	bn	Rocky base. Silty soil.	
D	RAMAS160	Mt Ramsay	Venture Minerals	372240	5394100	Garmin GPS62CSx	10	A-B	bn	Rocky base. Silty soil.	
D	RAMAS161	Mt Ramsay	Venture Minerals	372260	5394100	Garmin GPS62CSx	40	B	og	Clay soil. Rocky base. Minor gravels.	
D	RAMAS162	Mt Ramsay	Venture Minerals	372280	5394100	Garmin GPS62CSx	10	A	bn	Organic rich. Rocky base. Silty soil.	
D	RAMAS163	Mt Ramsay	Venture Minerals	372300	5394100	Garmin GPS62CSx	10	A	bn	Rocky base. Organics. Basalt floats.	
D	RAMAS164	Mt Ramsay	Venture Minerals	372320	5394100	Garmin GPS62CSx	15	B	bn	Rocky base. Silty soil.	
D	RAMAS165	Mt Ramsay	Venture Minerals	372340	5394100	Garmin GPS62CSx	15	B	bn	Rocky. Silty soil.	
D	RAMAS166	Mt Ramsay	Venture Minerals	372360	5394100	Garmin GPS62CSx	60	B	og-bn	Smooth clay. Rocky base.	
D	RAMAS167	Mt Ramsay	Venture Minerals	371700	5394000	Garmin GPS62CSx	30	B	bn	Rocky base. Above stream. Steep slope.	
D	RAMAS168	Mt Ramsay	Venture Minerals	371720	5394000	Garmin GPS62CSx	50	B	og-bn	Rocky. Silty soil. Steep slope.	
D	RAMAS169	Mt Ramsay	Venture Minerals	371740	5394000	Garmin GPS62CSx	70	B	bn	Rocky base. Silty soil. Steep slope.	
D	RAMAS170	Mt Ramsay	Venture Minerals	371760	5394000	Garmin GPS62CSx	40	B	bn	Rocky base. Silty soil. Steep slope.	
D	RAMAS171	Mt Ramsay	Venture Minerals	371780	5394000	Garmin GPS62CSx	40	B	bn	Rocky base. Silty soil. Steep slope. SST float.	
D	RAMAS172	Mt Ramsay	Venture Minerals	371800	5394000	Garmin GPS62CSx	40	B	dbn	Clay-soil. Rocky. Steep slope.	
D	RAMAS173	Mt Ramsay	Venture Minerals	371820	5394000	Garmin GPS62CSx	30	B	bn	Rocky base. Silty soil. Steep slope.	
D	RAMAS174	Mt Ramsay	Venture Minerals	371840	5394000	Garmin GPS62CSx	30	B	bn	Rocky base. Silty soil.	
D	RAMAS175	Mt Ramsay	Venture Minerals	371860	5394000	Garmin GPS62CSx	30	B	og-bn	Rocky base. Silty soil.	
D	RAMAS176	Mt Ramsay	Venture Minerals	371880	5394000	Garmin GPS62CSx	40	B	bn	Silty soil. Rocky. Crest of hill	
D	RAMAS177	Mt Ramsay	Venture Minerals	371900	5394000	Garmin GPS62CSx	40	B	rd-bn	Silty soil. Rocky base. Top of hill	
D	RAMAS178	Mt Ramsay	Venture Minerals	371920	5394000	Garmin GPS62CSx	60	B	og-bn	Silty soil. Rocky base.	
D	RAMAS179	Mt Ramsay	Venture Minerals	371940	5394000	Garmin GPS62CSx	50	B	og-bn	Gravelly base. Cy	
D	RAMAS180	Mt Ramsay	Venture Minerals	371960	5394000	Garmin GPS62CSx	40	B	dbn	Clay. Gravelly cy.	
D	RAMAS181	Mt Ramsay	Venture Minerals	371980	5394000	Garmin GPS62CSx	60	B	bn	Soily clay.	
D	RAMAS182	Mt Ramsay	Venture Minerals	372000	5394000	Garmin GPS62CSx	60	B	gy-bn	Cy. Rocky base.	
D	RAMAS183	Mt Ramsay	Venture Minerals	372020	5394000	Garmin GPS62CSx	40	B	gy	Wet. Minor gravels.	
D	RAMAS184	Mt Ramsay	Venture Minerals	372040	5394000	Garmin GPS62CSx	30	B	bn	Silty soils. Organics.	
D	RAMAS185	Mt Ramsay	Venture Minerals	372060	5394000	Garmin GPS62CSx	40	B	og-bn	Clay. Minor gravels.	
D	RAMAS186	Mt Ramsay	Venture Minerals	372080	5394000	Garmin GPS62CSx	30	B	bn	Rocky base. Silty soil.	
D	RAMAS187	Mt Ramsay	Venture Minerals	372100	5394000	Garmin GPS62CSx	40	B	bn-og	Silty soil. Above ck.	
D	RAMAS188	Mt Ramsay	Venture Minerals	372120	5394000	Garmin GPS62CSx	40	B	gy-bn-og	Rocky base. Clay. Other side of ck.	
D	RAMAS189	Mt Ramsay	Venture Minerals	372140	5394000	Garmin GPS62CSx	40	B	bn	silty soil. Rocky base.	
D	RAMAS190	Mt Ramsay	Venture Minerals	372160	5394000	Garmin GPS62CSx	40	B	og-bn	silty soil. Rocky base.	
D	RAMAS191	Mt Ramsay	Venture Minerals	372180	5394000	Garmin GPS62CSx	40	B	bn	silty soil. Rocky base.	
D	RAMAS192	Mt Ramsay	Venture Minerals	372200	5394000	Garmin GPS62CSx	20	B	bn	silty soil. Rocky base.	
D	RAMAS193	Mt Ramsay	Venture Minerals	372220	5394000	Garmin GPS62CSx	40	B	bn-og	Rocky. Silty soil. Minor clay.	
D	RAMAS194	Mt Ramsay	Venture Minerals	372240	5394000	Garmin GPS62CSx	40	B	lbn	silty soil. Rocky base.	
D	RAMAS195	Mt Ramsay	Venture Minerals	372260	5394000	Garmin GPS62CSx	40	B	dbn	Silty soil.	
D	RAMAS196	Mt Ramsay	Venture Minerals	372280	5394000	Garmin GPS62CSx	30	B	bn	Silty soil. Organics.	
D	RAMAS197	Mt Ramsay	Venture Minerals	372300	5394000	Garmin GPS62CSx	40	B	bn	silty soil. Rocky base.	
D	RAMAS198	Mt Ramsay	Venture Minerals	372320	5394000	Garmin GPS62CSx	50	B	bn	silty soil. Rocky base. SST float	
D	RAMAS199	Mt Ramsay	Venture Minerals	372340	5394000	Garmin GPS62CSx	70	B	gy-bn-og	Clay. Moist. Rocky base.	
D	RAMAS200	Mt Ramsay	Venture Minerals	371720	5393900	Garmin GPS62CSx	15	B	bn	Silty soil. Steep slope. Above ck.	
D	RAMAS201	Mt Ramsay	Venture Minerals	371740	5393900	Garmin GPS62CSx	40	B	bn	Silty soil. Steep slope.	
D	RAMAS202	Mt Ramsay	Venture Minerals	371760	5393900	Garmin GPS62CSx	40	B	bn	Clay. Rocky base. Steep slope.	
D	RAMAS203	Mt Ramsay	Venture Minerals	371780	5393900	Garmin GPS62CSx	15	B	bn	Organic rich. Rocky base. Steep slope.	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	RAMAS204	Mt Ramsay	Venture Minerals	371800	5393900	Garmin GPS62CSx	15	B	bn	Rocky base. Silty soil. Steep slope.	
D	RAMAS205	Mt Ramsay	Venture Minerals	371820	5393900	Garmin GPS62CSx	20	B	bn	Rocky base. Silty soil. Steep slope.	
D	RAMAS206	Mt Ramsay	Venture Minerals	371840	5393900	Garmin GPS62CSx	30	B	og-bn	Silty soil. Rocky base.	
D	RAMAS207	Mt Ramsay	Venture Minerals	371860	5393900	Garmin GPS62CSx	40	B	rd-bn	Silty soil. Rocky base.	
D	RAMAS208	Mt Ramsay	Venture Minerals	371880	5393900	Garmin GPS62CSx	40	B	og-bn	Silty soil. Rocky base.	
D	RAMAS209	Mt Ramsay	Venture Minerals	371900	5393900	Garmin GPS62CSx	50	B	og-bn	Gravelly soil.	
D	RAMAS210	Mt Ramsay	Venture Minerals	371920	5393900	Garmin GPS62CSx	40	B	og-bn	Silty soil.	
D	RAMAS211	Mt Ramsay	Venture Minerals	371940	5393900	Garmin GPS62CSx	30	B	dbn	Rocky base. Minor oragnics.	
D	RAMAS212	Mt Ramsay	Venture Minerals	371960	5393900	Garmin GPS62CSx	40	B	rd-bn-og	Silty soil. Top of hill.	
D	RAMAS213	Mt Ramsay	Venture Minerals	371980	5393900	Garmin GPS62CSx	30	B	rd-bn	Rocky base. Silty soil. Top of hill.	
D	RAMAS214	Mt Ramsay	Venture Minerals	372000	5393900	Garmin GPS62CSx	30	B	rd-bn	Rocky base. Silty soil. SST float.	
D	RAMAS215	Mt Ramsay	Venture Minerals	372020	5393900	Garmin GPS62CSx	50	B	rd-bn	Gravelly base, silty soil.	
D	RAMAS216	Mt Ramsay	Venture Minerals	372040	5393900	Garmin GPS62CSx	40	B	rd-bn	Gravelly base, silty soil.	
D	RAMAS217	Mt Ramsay	Venture Minerals	372060	5393900	Garmin GPS62CSx	40	B	dbn-gy	Clay, gravelly.	
D	RAMAS218	Mt Ramsay	Venture Minerals	372080	5393900	Garmin GPS62CSx	15	B	bn	Silty soil. Gravelly base.	
D	RAMAS219	Mt Ramsay	Venture Minerals	372100	5393900	Garmin GPS62CSx	20	B	bn	Rocky base, silty soil, above ck.	
D	RAMAS220	Mt Ramsay	Venture Minerals	372120	5393900	Garmin GPS62CSx	40	B	bn	Rocky base, near SST o/c in ck.	
D	RAMAS221	Mt Ramsay	Venture Minerals	372140	5393900	Garmin GPS62CSx	15	B	bn	Silty soil. Rocky. Above ck.	
D	RAMAS222	Mt Ramsay	Venture Minerals	372160	5393900	Garmin GPS62CSx	50	B	bn	Silty soil. Rocky.	
D	RAMAS223	Mt Ramsay	Venture Minerals	372180	5393900	Garmin GPS62CSx	20	B	lbn	Silty soil.	
D	RAMAS224	Mt Ramsay	Venture Minerals	372200	5393900	Garmin GPS62CSx	10	B	lbn	Silty soil. Rocky base.	
D	RAMAS225	Mt Ramsay	Venture Minerals	372220	5393900	Garmin GPS62CSx	10	B	lbn	Silty soil. Rocky.	
D	RAMAS226	Mt Ramsay	Venture Minerals	372240	5393900	Garmin GPS62CSx	10	B	bn	Silty soil. Rocky. Regrowth forest.	
D	RAMAS227	Mt Ramsay	Venture Minerals	372260	5393900	Garmin GPS62CSx	10	B	bn	Silty soil. Rocky. Regrowth forest.	
D	RAMAS228	Mt Ramsay	Venture Minerals	372280	5393900	Garmin GPS62CSx	10	B	bn	Silty soil. Rocky. Regrowth forest.	
D	RAMAS229	Mt Ramsay	Venture Minerals	372300	5393900	Garmin GPS62CSx	70	B	og-bn	Silty soil.	
D	RAMAS230	Mt Ramsay	Venture Minerals	372320	5393900	Garmin GPS62CSx	40	B	bn	Silty soil. Rocky base.	
D	RAMAS231	Mt Ramsay	Venture Minerals	372340	5393900	Garmin GPS62CSx	40	B	bn	Organics.	
D	RAMAS232	Mt Ramsay	Venture Minerals	372360	5393900	Garmin GPS62CSx	20	B	bn	Silty soil.	
D	RAMAS233	Mt Ramsay	Venture Minerals	372380	5393900	Garmin GPS62CSx	10	B	bn	Rocky base. Silty soil.	
D	RAMAS234	Mt Ramsay	Venture Minerals	372400	5393900	Garmin GPS62CSx	10	B	bn	Rocky base. Silty soil. KD found SST float. No tin.	
D	RAMAS235	Mt Ramsay	Venture Minerals	372420	5393900	Garmin GPS62CSx	75	B	rd-bn-gy	Minor clay. Silty soil.	
D	RAMAS236	Mt Ramsay	Venture Minerals	372440	5393900	Garmin GPS62CSx	40	B	rd-bn-yw	clay+silty soil.	
D	RAMAS237	Mt Ramsay	Venture Minerals	371800	5393700	Garmin GPS62CSx	60	B	bn	Rocky base, silty soil. Steep slope. Above ck.	
D	RAMAS238	Mt Ramsay	Venture Minerals	371820	5393700	Garmin GPS62CSx	10	B	bn	Rocky base, silty. Steep slope. Above ck.	
D	RAMAS239	Mt Ramsay	Venture Minerals	371840	5393700	Garmin GPS62CSx	30	B	dbn	Rocky base, minor clay. On ck bank.	
D	RAMAS240	Mt Ramsay	Venture Minerals	371860	5393700	Garmin GPS62CSx	50	B	dbn	Clay. Rocky.	
D	RAMAS241	Mt Ramsay	Venture Minerals	371880	5393700	Garmin GPS62CSx	60	A-B	dbn	Rocky base. Organics. Steep slope.	
D	RAMAS242	Mt Ramsay	Venture Minerals	371900	5393700	Garmin GPS62CSx	30	B	dbn	Rocky base. Steep slope.	
D	RAMAS243	Mt Ramsay	Venture Minerals	371920	5393700	Garmin GPS62CSx	30	B	dbn	Rocky base, silty soil. Steep slope.	
D	RAMAS244	Mt Ramsay	Venture Minerals	371940	5393700	Garmin GPS62CSx	40	B	bn	Rocky base, silty soil.	
D	RAMAS245	Mt Ramsay	Venture Minerals	371960	5393700	Garmin GPS62CSx	80	B	gy-bn-og	Clay. Minor gravels.	
D	RAMAS246	Mt Ramsay	Venture Minerals	371980	5393700	Garmin GPS62CSx	30	B	rd-bn	Rocky, Silty soil. Near crest of hill.	
D	RAMAS247	Mt Ramsay	Venture Minerals	372000	5393700	Garmin GPS62CSx	20	B	bn	Silty soil. Top of hill.	
D	RAMAS248	Mt Ramsay	Venture Minerals	372020	5393700	Garmin GPS62CSx	80	B	gy-bn	Gravelly. Silty+clay.	
D	RAMAS249	Mt Ramsay	Venture Minerals	372040	5393700	Garmin GPS62CSx	20	B	bn	Rocky base, silty soil.	
D	RAMAS250	Mt Ramsay	Venture Minerals	372060	5393700	Garmin GPS62CSx	40	B	bn	Rocky base, clay. Above ck.	
D	RAMAS251	Mt Ramsay	Venture Minerals	372080	5393700	Garmin GPS62CSx	40	B	bn	Silty soil. Rocky. Other side of ck. SST waterfall.	
D	RAMAS252	Mt Ramsay	Venture Minerals	372100	5393700	Garmin GPS62CSx	40	B	lbn	Silty soil. Rocky.	
D	RAMAS253	Mt Ramsay	Venture Minerals	372120	5393700	Garmin GPS62CSx	10	B	dbn	Rocky. Organics. Clay. Site moved 10m to find soil.	
D	RAMAS254	Mt Ramsay	Venture Minerals	372140	5393700	Garmin GPS62CSx	20	B	bn	Rocky. Silty soil.	
D	RAMAS255	Mt Ramsay	Venture Minerals	372160	5393700	Garmin GPS62CSx	15	B	bn	Silty soil. Rocky. Organics. Regrowth forest.	
D	RAMAS256	Mt Ramsay	Venture Minerals	372180	5393700	Garmin GPS62CSx	10	A	lbn	Gravelly. Silty soil. Regrowth forest.	
D	RAMAS257	Mt Ramsay	Venture Minerals	372200	5393700	Garmin GPS62CSx	15	B	bn	Rocky base. Silty soil. Regrowth forest.	
D	RAMAS258	Mt Ramsay	Venture Minerals	372220	5393700	Garmin GPS62CSx	30	B	bn	Rocky. Regrowth forest.	
D	RAMAS259	Mt Ramsay	Venture Minerals	372240	5393700	Garmin GPS62CSx	25	B	bn	Gravelly.. Silty soil. Regrowth forest.	
D	RAMAS260	Mt Ramsay	Venture Minerals	372260	5393700	Garmin GPS62CSx	50	B	bn	Silty soil. Rocky. Regrowth forest.	
D	RAMAS261	Mt Ramsay	Venture Minerals	372280	5393700	Garmin GPS62CSx	40	B	og-bn	Rocky base. Silty. Regrowth forest.	
D	RAMAS262	Mt Ramsay	Venture Minerals	372300	5393700	Garmin GPS62CSx	50	B	lbn	Rocky. Silty. Regrowth forest.	
D	RAMAS263	Mt Ramsay	Venture Minerals	372320	5393700	Garmin GPS62CSx	30	B	og-bn	Rocky. Silty soil. Regrowth forest.	
D	RAMAS264	Mt Ramsay	Venture Minerals	372340	5393700	Garmin GPS62CSx	30	B	lbn	Silty soil. Regrowth forest.	
D	RAMAS265	Mt Ramsay	Venture Minerals	372360	5393700	Garmin GPS62CSx	30	B	bn	Rocky base. Silty soil. Regrowth forest.	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Prospect	Company	E_MGA55 metres	N_MGA55 metres	Survey_method	Sample_Depth cm	Horizon	Colour	Description	SComments
D	RAMAS266	Mt Ramsay	Venture Minerals	372380	5393700	Garmin GPS62CSx	40	B	bn	Silty. Rocky. Regrowth forest.	
D	RAMAS267	Mt Ramsay	Venture Minerals	372400	5393700	Garmin GPS62CSx	40	B	rd-bn	Rocky. Silty soil. Regrowth forest.	
D	RAMAS268	Mt Ramsay	Venture Minerals	372420	5393700	Garmin GPS62CSx	10	B	rd-bn	Rocky. Either side of road.	
D	RAMAS269	Mt Ramsay	Venture Minerals	372440	5393700	Garmin GPS62CSx	20	B	bn	Rocky base. Either side of road.	
D	RAMAS270	Mt Ramsay	Venture Minerals	372460	5393700	Garmin GPS62CSx	70	B	rd-bn	Silty soil.	
D	RAMAS271	Mt Ramsay	Venture Minerals	372480	5393700	Garmin GPS62CSx	10	B	bn	Rocky. Drillpad? No collar visible. On old track.	
D	RAMAS272	Mt Ramsay	Venture Minerals	372500	5393700	Garmin GPS62CSx	10	B	bn	Rocky.	
D	RAMAS273	Mt Ramsay	Venture Minerals	372520	5393700	Garmin GPS62CSx	15	B	bn-rd	Rocky.	
D	RAMAS274	Mt Ramsay	Venture Minerals	372540	5393700	Garmin GPS62CSx	10	A	rd-bn	Rocky. Organic.	
D	RAMAS275	Mt Ramsay	Venture Minerals	372560	5393700	Garmin GPS62CSx	10	A	bn	Rocky.	
D	RAMAS276	Mt Ramsay	Venture Minerals	371820	5393500	Garmin GPS62CSx	40	B	bn	Dry, silty soil. Rocky base. Steep slope.	
D	RAMAS277	Mt Ramsay	Venture Minerals	371840	5393500	Garmin GPS62CSx	50	B	bn	Gravelly base. Minor clay.	
D	RAMAS278	Mt Ramsay	Venture Minerals	371860	5393500	Garmin GPS62CSx	20	B	bn	Rocky base. Ck bank. Flat.	
D	RAMAS279	Mt Ramsay	Venture Minerals	371880	5393500	Garmin GPS62CSx	50	B	bn	Clay. Rocky.	
D	RAMAS280	Mt Ramsay	Venture Minerals	371900	5393500	Garmin GPS62CSx	20	B	bn	Rocky. Silty soil.	
D	RAMAS281	Mt Ramsay	Venture Minerals	371920	5393500	Garmin GPS62CSx	10	B	bn	Rocky. Silty.	
D	RAMAS282	Mt Ramsay	Venture Minerals	371940	5393500	Garmin GPS62CSx	20	B	bn	Rocky base. Silty.	
D	RAMAS283	Mt Ramsay	Venture Minerals	371960	5393500	Garmin GPS62CSx	20	B	bn	Silty soil. Rocky base.	
D	RAMAS284	Mt Ramsay	Venture Minerals	371980	5393500	Garmin GPS62CSx	20	B	bn-rd	Silty+rocks. Top of ridge.	
D	RAMAS285	Mt Ramsay	Venture Minerals	372000	5393500	Garmin GPS62CSx	50	B	bn	Gravelly.	
D	RAMAS286	Mt Ramsay	Venture Minerals	372020	5393500	Garmin GPS62CSx	20	B	bn	Silty base. Rocky base.	
D	RAMAS287	Mt Ramsay	Venture Minerals	372040	5393500	Garmin GPS62CSx	40	B	bn	Minor clay. Minor silty soil. Rocky.	
D	RAMAS288	Mt Ramsay	Venture Minerals	372060	5393500	Garmin GPS62CSx	20	B	bn	Rocky. Silty soil.	
D	RAMAS289	Mt Ramsay	Venture Minerals	372080	5393500	Garmin GPS62CSx	20	B	lbn	Rocky. Soily. Above ck.	
D	RAMAS290	Mt Ramsay	Venture Minerals	372100	5393500	Garmin GPS62CSx	20	B	lbn	Soily +rocky.	
D	RAMAS291	Mt Ramsay	Venture Minerals	372120	5393500	Garmin GPS62CSx	20	B	lbn	Rocky base. Dry silty soil. Steep slope.	
D	RAMAS292	Mt Ramsay	Venture Minerals	372140	5393500	Garmin GPS62CSx	20	B	rd-bn	Fine soil. Organics.	
D	RAMAS293	Mt Ramsay	Venture Minerals	372160	5393500	Garmin GPS62CSx	10	A	bn	Fine soil. Organics.	
D	RAMAS294	Mt Ramsay	Venture Minerals	372180	5393500	Garmin GPS62CSx	20	B	bn	Fine soil. Organics.	
D	RAMAS295	Mt Ramsay	Venture Minerals	372200	5393500	Garmin GPS62CSx	40	B	lbn	Fine soil. Organics.	
D	RAMAS296	Mt Ramsay	Venture Minerals	372220	5393500	Garmin GPS62CSx	20	B	lbn	Gravelly.	
D	RAMAS297	Mt Ramsay	Venture Minerals	372240	5393500	Garmin GPS62CSx	30	B	lbn	Organics. Fine soil.	
D	RAMAS298	Mt Ramsay	Venture Minerals	372260	5393500	Garmin GPS62CSx	15	B	lbn	Fine soil. Rocky.	
D	RAMAS299	Mt Ramsay	Venture Minerals	372280	5393500	Garmin GPS62CSx	15	B	bn	Fine, rocky soil.	
D	RAMAS300	Mt Ramsay	Venture Minerals	372300	5393500	Garmin GPS62CSx	20	B	og-bn	Fine. Rocky.	
D	RAMAS301	Mt Ramsay	Venture Minerals	372320	5393500	Garmin GPS62CSx	20	B	og-bn	Rocky. Fine, silty soil.	
D	RAMAS302	Mt Ramsay	Venture Minerals	372340	5393500	Garmin GPS62CSx	40	B	og-bn	Fine soil.	
D	RAMAS303	Mt Ramsay	Venture Minerals	372360	5393500	Garmin GPS62CSx	15	B	rd-bn	Rocky.	
D	RAMAS304	Mt Ramsay	Venture Minerals	372380	5393500	Garmin GPS62CSx	15	B	rd-og-bn	Fine soil. Rocky. Top of hill.	
D	RAMAS305	Mt Ramsay	Venture Minerals	372400	5393500	Garmin GPS62CSx	30	B	rd-bn	Soily. Nera road.	
D	RAMAS306	Mt Ramsay	Venture Minerals	372420	5393500	Garmin GPS62CSx	30	B	rd-bn	fine soil. Rocky.	
D	RAMAS307	Mt Ramsay	Venture Minerals	372440	5393500	Garmin GPS62CSx	30	B	rd-bn	Fine soil. Rocky base.	
D	RAMAS308	Mt Ramsay	Venture Minerals	372460	5393500	Garmin GPS62CSx	20	B	rd-bn	Fine soil.	
D	RAMAS309	Mt Ramsay	Venture Minerals	372480	5393500	Garmin GPS62CSx	50	B	bn	Rocky base.	
D	RAMAS310	Mt Ramsay	Venture Minerals	372500	5393500	Garmin GPS62CSx	40	B	lbn	Fine soil. Gravelly.	
D	RAMAS311	Mt Ramsay	Venture Minerals	372520	5393500	Garmin GPS62CSx	50	B	bn	Rocky base.	
D	RAMAS312	Mt Ramsay	Venture Minerals	372540	5393500	Garmin GPS62CSx	50	B	lbn	Fine soil.	
D	RAMAS313	Mt Ramsay	Venture Minerals	372560	5393500	Garmin GPS62CSx	50	B	bn	Rocky. Fine soil.	
D	RAMAS314	Mt Ramsay	Venture Minerals	372580	5393500	Garmin GPS62CSx	30	B	bn	Fine soil.	
D	RAMAS315	Mt Ramsay	Venture Minerals	372600	5393500	Garmin GPS62CSx	30	B	bn	Organic. Loam.	
D	RAMAS316	Mt Ramsay	Venture Minerals	372620	5393500	Garmin GPS62CSx	40	B	bn	Smooth, soil. Silty. Organics.	
EOF											

Appendix C: EL72/2007 Soil Sample Locations Assays

H0002	Version								
H0003	Date_generated								
H0004	Reporting_period_end_date								
H0005	State								
H0100	Tenement								
H0101	Tenement_holder								
H0102	Project_name								
H0106	Tenement_operator								
H0150	250K_map_sheet								
H0151	100K_map_sheet								
H0152	50K_map_sheet								
H0153	25K_map_sheet								
H0200	Start_date_of_data_acquisition								
H0201	End_date_of_data_acquisition								
H0202	Data_format								
H0203	Number_of_data_records								
H0204	Date_of_metadata_update								
H0500	Feature_Located								
H0501	Geodetic_datum								
H0502	Vertical_datum								
H0503	Projection								
H0531	Projection_zone								
H0532	Surveying_instrument								
H0533	Surveying_Company								
H0600	Sample_code								
H0601	Sample_type								
H0602	Sample_description								
H0700	Sample_preparation_code								
H0701	Sample_preparation_details								
H0800	Assay_code								
H0801	Assay_company								
H0802	Assay_description								
H0900	Remarks:								
H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn	
H1001			%	%	ppm	ppm	ppm	ppm	
D	CAE4760-01	1/04/1980	0.0009	-999	-999	55	15	180	
D	CAE4760-02	1/04/1980	0.0007	-999	-999	95	10	190	
D	CAE4760-03	1/04/1980	0.0004	-999	-999	75	15	225	
D	CAE4760-04	1/04/1980	0.001	-999	-999	80	15	215	
D	CAE4760-05	1/04/1980	0.0004	-999	-999	70	15	205	
D	CAE4760-06	1/04/1980	0.0005	-999	-999	70	20	175	
D	CAE4760-07	1/04/1980	0.0006	-999	-999	250	35	330	
D	CAE4760-08	1/04/1980	0.0007	-999	-999	95	20	160	
D	CAE4760-09	1/04/1980	0.0004	-999	-999	50	50	55	
D	CAE4760-10	1/04/1980	0.0006	-999	-999	20	65	10	
D	CAE4760-11	1/04/1980	0.0003	-999	-999	20	35	20	
D	CAE4760-12	1/04/1980	0.0006	-999	-999	15	50	15	
D	CAE4760-13	1/04/1980	0.0005	-999	-999	10	35	10	
D	CAE4760-14	1/04/1980	0.0007	-999	-999	10	35	10	
D	CAE4760-15	1/04/1980	0.0004	-999	-999	55	25	30	
D	CAE4760-16	1/04/1980	0.0003	-999	-999	15	25	10	
D	CAE4760-17	1/04/1980	0.0008	-999	-999	20	20	10	
D	CAE4760-18	1/04/1980	-0.0001	-999	-999	35	25	85	
D	CAE4760-19	1/04/1980	0.0007	-999	-999	10	25	10	
D	CAE4760-20	1/04/1980	-0.0001	-999	-999	60	35	115	
D	CAE4760-21	1/04/1980	-0.0001	-999	-999	40	40	75	
D	CAE4760-22	1/04/1980	-0.0001	-999	-999	15	20	30	
D	CAE4760-23	1/04/1980	-0.0001	-999	-999	25	85	65	
D	CAE4760-24	1/04/1980	0.0015	-999	-999	20	40	55	
D	CAE4760-25	1/04/1980	0.0015	-999	-999	30	45	80	
D	CAE4760-26	1/04/1980	0.0015	-999	-999	25	40	80	
D	CAE4760-27	1/04/1980	0.001	-999	-999	15	25	35	
D	CAE4760-28	1/04/1980	0.0009	-999	-999	10	70	80	
D	CAE4760-29	1/04/1980	0.0005	-999	-999	5	25	10	

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAE4760-30	1/04/1980	-0.0001	-999	-999	5	25	5
D	CAE4760-31	1/04/1980	0.0006	-999	-999	10	20	5
D	CAE4760-32	1/04/1980	-0.0001	-999	-999	5	20	5
D	CAE4760-33	1/04/1980	0.0005	-999	-999	10	10	5
D	CAE4880-01	1/04/1980	0.0008	-999	-999	85	15	110
D	CAE4880-02	1/04/1980	0.0006	-999	-999	80	25	110
D	CAE4880-03	1/04/1980	0.0005	-999	-999	165	35	145
D	CAE4880-04	1/04/1980	0.0006	-999	-999	125	20	115
D	CAE4880-05	1/04/1980	0.0006	-999	-999	75	20	110
D	CAE4880-06	1/04/1980	0.0006	-999	-999	85	15	135
D	CAE4880-07	1/04/1980	0.0005	-999	-999	175	20	135
D	CAE4880-08	1/04/1980	0.0009	-999	-999	90	25	130
D	CAE4880-09	1/04/1980	0.0006	-999	-999	80	25	125
D	CAE4880-10	1/04/1980	0.0006	-999	-999	90	25	125
D	CAE4880-11	1/04/1980	-0.0001	-999	-999	80	45	100
D	CAE4880-12	1/04/1980	0.0006	-999	-999	60	40	90
D	CAE4880-13	1/04/1980	0.0003	-999	-999	45	40	70
D	CAE4880-14	1/04/1980	-0.0001	-999	-999	30	20	50
D	CAE4880-15	1/04/1980	-0.0001	-999	-999	15	25	15
D	CAE4880-16	1/04/1980	-0.0001	-999	-999	5	25	10
D	CAE4880-17	1/04/1980	0.0007	-999	-999	10	40	5
D	CAE4880-18	1/04/1980	-0.0001	-999	-999	5	20	5
D	CAE4880-19	1/04/1980	-0.0001	-999	-999	5	15	5
D	CAE4880-20	1/04/1980	0.0003	-999	-999	5	20	5
D	CAE4880-21	1/04/1980	-0.0001	-999	-999	5	5	5
D	CAE4880-22	1/04/1980	-0.0001	-999	-999	5	5	5
D	CAE4880-23	1/04/1980	0.0004	-999	-999	5	5	10
D	CAE4880-24	1/04/1980	0.0003	-999	-999	5	5	10
D	CAE4880-25	1/04/1980	-0.0001	-999	-999	5	20	5
D	CAE4880-26	1/04/1980	-0.0001	-999	-999	5	10	5
D	CAE4880-27	1/04/1980	0.0004	-999	-999	5	15	10
D	CAE4880-28	1/04/1980	-0.0001	-999	-999	15	15	20
D	CAE4880-29	1/04/1980	0.002	-999	-999	20	40	70
D	CAE4880-30	1/04/1980	0.0025	-999	-999	20	40	65
D	CAE4880-31	1/04/1980	0.0015	-999	-999	25	35	70
D	CAE4880-32	1/04/1980	0.0015	-999	-999	25	35	75
D	CAE4880-33	1/04/1980	0.004	-999	-999	20	40	90
D	CAE5000-01	1/04/1980	0.0008	-999	-999	80	20	130
D	CAE5000-02	1/04/1980	0.0006	-999	-999	55	15	130
D	CAE5000-03	1/04/1980	0.0007	-999	-999	130	15	125
D	CAE5000-04	1/04/1980	0.0009	-999	-999	100	15	135
D	CAE5000-05	1/04/1980	0.0007	-999	-999	85	15	120
D	CAE5000-06	1/04/1980	0.001	-999	-999	85	15	155
D	CAE5000-07	1/04/1980	-0.0001	-999	-999	40	15	95
D	CAE5000-08	1/04/1980	0.0008	-999	-999	55	10	140
D	CAE5000-09	1/04/1980	-0.0001	-999	-999	65	5	100
D	CAE5000-10	1/04/1980	0.0008	-999	-999	80	10	85
D	CAE5000-11	1/04/1980	0.0007	-999	-999	45	140	60
D	CAE5000-12	1/04/1980	-0.0001	-999	-999	25	65	50
D	CAE5000-13	1/04/1980	0.0004	-999	-999	10	25	10
D	CAE5000-14	1/04/1980	-0.0001	-999	-999	5	20	5
D	CAE5000-15	1/04/1980	0.0008	-999	-999	5	10	5
D	CAE5000-16	1/04/1980	0.0004	-999	-999	5	10	5
D	CAE5000-17	1/04/1980	-0.0001	-999	-999	5	10	5
D	CAE5000-18	1/04/1980	0.0005	-999	-999	5	10	5
D	CAE5000-19	1/04/1980	-0.0001	-999	-999	5	10	5
D	CAE5000-20	1/04/1980	0.0007	-999	-999	5	15	5
D	CAE5000-21	1/04/1980	-0.0001	-999	-999	5	15	5
D	CAE5000-22	1/04/1980	0.0005	-999	-999	5	15	5
D	CAE5000-23	1/04/1980	0.0003	-999	-999	5	15	10
D	CAE5000-24	1/04/1980	0.0005	-999	-999	5	15	5
D	CAE5000-25	1/04/1980	0.0004	-999	-999	5	15	10

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAE5000-26	1/04/1980	-0.0001	-999	-999	10	15	5
D	CAE5000-27	1/04/1980	-0.0001	-999	-999	15	25	5
D	CAE5000-28	1/04/1980	-0.0001	-999	-999	15	30	10
D	CAE5000-29	1/04/1980	-0.0001	-999	-999	40	25	95
D	CAE5000-30	1/04/1980	0.0005	-999	-999	60	15	135
D	CAE5000-31	1/04/1980	0.0003	-999	-999	70	25	90
D	CAE5000-32	1/04/1980	0.0007	-999	-999	95	20	90
D	CAE5000-33	1/04/1980	0.0003	-999	-999	60	30	90
D	CAE5000-34	1/04/1980	0.0003	-999	-999	85	65	50
D	CAE5120-01	1/04/1980	0.0005	-999	-999	65	60	35
D	CAE5120-02	1/04/1980	0.0006	-999	-999	55	55	30
D	CAE5120-03	1/04/1980	0.0003	-999	-999	10	15	10
D	CAE5120-04	1/04/1980	-0.0001	-999	-999	5	10	5
D	CAE5120-05	1/04/1980	-0.0001	-999	-999	5	20	5
D	CAE5120-06	1/04/1980	0.0009	-999	-999	5	15	5
D	CAE5120-07	1/04/1980	0.001	-999	-999	5	20	5
D	CAE5120-08	1/04/1980	0.0004	-999	-999	5	10	5
D	CAE5120-09	1/04/1980	0.0008	-999	-999	5	20	5
D	CAE5120-10	1/04/1980	0.0006	-999	-999	5	10	5
D	CAE5120-11	1/04/1980	0.0006	-999	-999	5	5	5
D	CAE5120-12	1/04/1980	0.0004	-999	-999	5	10	5
D	CAE5120-13	1/04/1980	0.0007	-999	-999	5	10	5
D	CAE5120-14	1/04/1980	-0.0001	-999	-999	5	15	5
D	CAE5120-15	1/04/1980	-0.0001	-999	-999	5	15	5
D	CAE5120-16	1/04/1980	0.0003	-999	-999	5	15	5
D	CAE5120-17	1/04/1980	-0.0001	-999	-999	5	20	5
D	CAE5120-18	1/04/1980	0.0006	-999	-999	5	40	5
D	CAE5120-19	1/04/1980	-0.0001	-999	-999	5	45	15
D	CAE5120-20	1/04/1980	-0.0001	-999	-999	5	15	5
D	CAE5120-21	1/04/1980	0.0003	-999	-999	5	25	5
D	CAE5120-22	1/04/1980	-0.0001	-999	-999	5	35	5
D	CAE5120-23	1/04/1980	0.0004	-999	-999	10	25	10
D	CAE5120-24	1/04/1980	-0.0001	-999	-999	5	15	5
D	CAE5120-25	1/04/1980	0.0006	-999	-999	5	5	5
D	CAE5120-26	1/04/1980	-0.0001	-999	-999	5	5	5
D	CAE5120-27	1/04/1980	0.0007	-999	-999	5	5	5
D	CAE5120-28	1/04/1980	0.0006	-999	-999	5	5	5
D	CAE5120-29	1/04/1980	-0.0001	-999	-999	5	15	5
D	CAE5120-30	1/04/1980	-0.0001	-999	-999	5	30	5
D	CAE5120-31	1/04/1980	0.0003	-999	-999	5	25	5
D	CAE5120-32	1/04/1980	-0.0001	-999	-999	15	20	5
D	CAE5120-33	1/04/1980	-0.0001	-999	-999	10	15	5
D	CAE5120-34	1/04/1980	-0.0001	-999	-999	5	5	5
D	CAE5240-01	1/04/1980	0.0008	-999	-999	5	5	5
D	CAE5240-02	1/04/1980	0.0006	-999	-999	5	5	5
D	CAE5240-03	1/04/1980	0.0006	-999	-999	5	10	5
D	CAE5240-04	1/04/1980	0.001	-999	-999	5	5	5
D	CAE5240-05	1/04/1980	0.0005	-999	-999	5	5	5
D	CAE5240-06	1/04/1980	0.0008	-999	-999	5	20	105
D	CAE5240-07	1/04/1980	-0.0001	-999	-999	55	20	145
D	CAE5240-08	1/04/1980	0.0003	-999	-999	60	10	110
D	CAE5240-09	1/04/1980	-0.0001	-999	-999	65	15	170
D	CAE5240-10	1/04/1980	-0.0001	-999	-999	45	15	120
D	CAE5240-11	1/04/1980	0.0008	-999	-999	55	15	115
D	CAE5240-12	1/04/1980	0.0004	-999	-999	125	10	85
D	CAE5240-13	1/04/1980	0.0003	-999	-999	70	25	85
D	CAE5240-14	1/04/1980	0.0003	-999	-999	65	25	95
D	CAE5240-15	1/04/1980	-0.0001	-999	-999	70	15	65
D	CAE5240-16	1/04/1980	-0.0001	-999	-999	50	30	60
D	CAE5240-17	1/04/1980	-0.0001	-999	-999	50	35	5
D	CAE5240-18	1/04/1980	-0.0001	-999	-999	5	10	10
D	CAE5240-19	1/04/1980	0.0004	-999	-999	10	15	10

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAE5240-20	1/04/1980	-0.0001	-999	-999	10	20	5
D	CAE5240-21	1/04/1980	0.0005	-999	-999	5	35	5
D	CAE5240-22	1/04/1980	0.0003	-999	-999	5	15	5
D	CAE5240-23	1/04/1980	0.0003	-999	-999	5	25	5
D	CAE5240-24	1/04/1980	0.0005	-999	-999	5	15	5
D	CAE5240-25	1/04/1980	-0.0001	-999	-999	5	15	5
D	CAE5240-26	1/04/1980	-0.0001	-999	-999	5	10	5
D	CAE5240-27	1/04/1980	-0.0001	-999	-999	5	20	10
D	CAE5240-28	1/04/1980	0.0006	-999	-999	5	15	10
D	CAE5240-29	1/04/1980	0.0006	-999	-999	5	15	10
D	CAE5240-30	1/04/1980	0.0006	-999	-999	5	20	10
D	CAE5240-31	1/04/1980	0.0007	-999	-999	10	120	45
D	CAE5240-32	1/04/1980	-0.0001	-999	-999	5	35	35
D	CAE5240-33	1/04/1980	-0.0001	-999	-999	10	35	40
D	CAE5360-01	1/04/1980	0.0009	-999	-999	80	20	130
D	CAE5360-02	1/04/1980	0.0004	-999	-999	50	15	70
D	CAE5360-03	1/04/1980	0.0005	-999	-999	85	15	135
D	CAE5360-04	1/04/1980	0.0008	-999	-999	50	25	40
D	CAE5360-05	1/04/1980	0.0007	-999	-999	40	30	35
D	CAE5360-06	1/04/1980	-0.0001	-999	-999	5	15	10
D	CAE5360-07	1/04/1980	0.0005	-999	-999	5	10	5
D	CAE5360-08	1/04/1980	0.0003	-999	-999	5	5	5
D	CAE5360-09	1/04/1980	0.001	-999	-999	5	25	5
D	CAE5360-10	1/04/1980	0.0007	-999	-999	5	5	5
D	CAE5360-11	1/04/1980	-0.0001	-999	-999	5	5	5
D	CAE5360-12	1/04/1980	-0.0001	-999	-999	5	5	5
D	CAE5360-13	1/04/1980	0.0004	-999	-999	5	5	5
D	CAE5360-14	1/04/1980	0.0007	-999	-999	5	5	5
D	CAE5360-15	1/04/1980	-0.0001	-999	-999	5	15	5
D	CAE5360-16	1/04/1980	0.0003	-999	-999	5	15	5
D	CAE5360-17	1/04/1980	0.0008	-999	-999	5	20	5
D	CAE5360-18	1/04/1980	-0.0001	-999	-999	5	20	5
D	CAE5360-19	1/04/1980	0.0005	-999	-999	5	15	5
D	CAE5360-20	1/04/1980	-0.0001	-999	-999	5	10	5
D	CAE5360-21	1/04/1980	0.0004	-999	-999	5	10	5
D	CAE5360-22	1/04/1980	0.0003	-999	-999	5	15	5
D	CAE5360-23	1/04/1980	-0.0001	-999	-999	5	10	5
D	CAE5360-24	1/04/1980	0.0006	-999	-999	5	25	5
D	CAE5360-25	1/04/1980	0.0005	-999	-999	5	10	5
D	CAE5360-26	1/04/1980	-0.0001	-999	-999	5	15	5
D	CAE5360-27	1/04/1980	0.0007	-999	-999	5	5	5
D	CAE5360-28	1/04/1980	-0.0001	-999	-999	5	10	5
D	CAE5360-29	1/04/1980	-0.0001	-999	-999	5	5	5
D	CAE5360-30	1/04/1980	0.0003	-999	-999	5	5	5
D	CAE5360-31	1/04/1980	-0.0001	-999	-999	5	10	5
D	CAF3680-01	27/04/1983	0.0009	-0.00005	3	59	18	72
D	CAF3680-02	27/04/1983	0.001	-0.00005	4	69	22	81
D	CAF3680-03	27/04/1983	0.0009	-0.00005	9	78	24	77
D	CAF3680-04	27/04/1983	0.0009	-0.00005	8	68	21	62
D	CAF3680-05	27/04/1983	0.0009	-0.00005	8	56	22	66
D	CAF3680-06	27/04/1983	0.0008	-0.00005	5	60	29	86
D	CAF3680-07	27/04/1983	0.0008	-0.00005	9	76	48	120
D	CAF3680-08	27/04/1983	0.001	-0.00005	2	71	23	70
D	CAF3680-09	27/04/1983	0.001	-0.00005	3	60	24	78
D	CAF3680-10	27/04/1983	0.0015	-0.00005	2	46	22	74
D	CAF3680-11	27/04/1983	0.001	-0.00005	4	58	23	78
D	CAF3680-12	27/04/1983	0.001	0.00189	3	69	22	77
D	CAF3680-13	27/04/1983	0.001	0.00126	6	78	20	69
D	CAF3680-14	27/04/1983	0.0009	0.00126	7	89	17	91
D	CAF3680-15	27/04/1983	0.0007	-0.00005	9	63	195	310
D	CAF3680-16	27/04/1983	0.0006	-0.00005	3	68	17	79
D	CAF3680-17	27/04/1983	0.001	-0.00005	4	60	42	82

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAF3680-18	27/04/1983	0.001	-0.00005	4	57	16	53
D	CAF3680-19	27/04/1983	0.001	0.00126	5	41	32	61
D	CAF3680-20	27/04/1983	0.0015	-0.00005	5	43	18	42
D	CAF3680-21	27/04/1983	0.0015	-0.00005	3	34	21	50
D	CAF3680-22	27/04/1983	0.0015	-0.00005	3	40	22	74
D	CAF3680-23	27/04/1983	0.0015	-0.00005	6	50	35	82
D	CAF3680-24	27/04/1983	0.0015	-0.00005	7	52	29	70
D	CAF3680-25	27/04/1983	0.0015	0.00126	7	65	36	86
D	CAF3680-26	27/04/1983	0.001	-0.00005	6	55	32	92
D	CAF3680-27	27/04/1983	0.001	-0.00005	8	57	33	91
D	CAF3680-28	27/04/1983	0.0025	-0.00005	13	81	24	120
D	CAF3680-29	27/04/1983	0.0015	0.00189	4	46	25	74
D	CAF3680-30	27/04/1983	0.0015	0.00126	4	57	22	96
D	CAF3680-31	27/04/1983	0.0005	-0.00005	3	63	19	81
D	CAF3680-32	27/04/1983	0.001	-0.00005	4	64	20	72
D	CAF3680-33	27/04/1983	0.001	-0.00005	3	72	20	95
D	CAF3680-34	27/04/1983	0.001	0.00126	3	55	25	86
D	CAF3680-35	27/04/1983	0.001	-0.00005	3	67	21	94
D	CAF3680-36	27/04/1983	0.0009	-0.00005	3	46	26	73
D	CAF3680-37	27/04/1983	0.0008	-0.00005	2	33	29	70
D	CAF3680-38	27/04/1983	0.0009	-0.00005	3	41	32	69
D	CAF3680-39	27/04/1983	0.0009	-0.00005	5	69	32	93
D	CAF3680-40	27/04/1983	0.0008	-0.00005	9	97	28	140
D	CAF3680-41	27/04/1983	0.001	-0.00005	8	72	35	91
D	CAF3740-01	27/04/1983	0.0005	-0.00005	9	85	90	170
D	CAF3740-02	27/04/1983	0.001	-0.00005	12	97	76	140
D	CAF3740-03	27/04/1983	0.001	-0.00005	5	64	48	79
D	CAF3740-04	27/04/1983	0.0015	-0.00005	5	86	37	88
D	CAF3740-05	27/04/1983	0.001	-0.00005	6	67	31	78
D	CAF3740-06	27/04/1983	0.0015	-0.00005	7	70	20	76
D	CAF3740-07	27/04/1983	0.0009	-0.00005	7	59	23	60
D	CAF3740-08	27/04/1983	0.0015	0.00126	7	51	24	71
D	CAF3740-09	27/04/1983	0.0015	0.00126	3	36	15	63
D	CAF3740-10	27/04/1983	0.001	-0.00005	5	59	16	72
D	CAF3740-11	27/04/1983	0.0015	0.00189	6	55	20	74
D	CAF3740-12	27/04/1983	0.0015	-0.00005	7	51	15	59
D	CAF3740-13	27/04/1983	0.001	0.00126	8	67	14	60
D	CAF3740-14	27/04/1983	0.0015	0.00126	6	50	14	50
D	CAF3740-15	27/04/1983	0.001	-0.00005	6	51	11	52
D	CAF3740-16	27/04/1983	0.001	0.00189	5	72	13	59
D	CAF3740-17	27/04/1983	0.001	-0.00005	6	62	16	47
D	CAF3740-18	27/04/1983	0.0015	0.00126	2	55	16	45
D	CAF3740-19	27/04/1983	0.001	-0.00005	3	52	15	44
D	CAF3740-20	27/04/1983	0.0015	0.00126	4	49	16	48
D	CAF3740-21	27/04/1983	0.0015	0.00252	17	59	350	320
D	CAF3740-22	27/04/1983	0.0025	-0.00005		80	187	200
D	CAF3740-23	27/04/1983	0.0015	-0.00005	19	63	174	170
D	CAF3740-24	27/04/1983	0.002	0.00126	19	59	84	100
D	CAF3740-25	27/04/1983	0.0015	-0.00005	8	66	96	94
D	CAF3740-26	27/04/1983	0.0015	-0.00005	12	68	124	150
D	CAF3740-27	27/04/1983	0.003	0.00189	110	72	144	98
D	CAF3740-28	27/04/1983	0.001	0.00126	5	51	53	210
D	CAF3740-29	27/04/1983	0.0008	0.00189	1	64	25	82
D	CAF3740-30	27/04/1983	0.0015	-0.00005	-0.5	69	21	90
D	CAF3740-31	27/04/1983	0.0008	-0.00005	4	57	17	76
D	CAF3740-32	27/04/1983	0.0008	-0.00005	2	51	21	89
D	CAF3740-33	27/04/1983	0.0008	-0.00005	2	63	22	74
D	CAF3740-34	27/04/1983	0.001	-0.00005	2	64	14	95
D	CAF3740-35	27/04/1983	0.0015	0.00126	-0.5	21	22	56
D	CAF3740-36	27/04/1983	0.0015	-0.00005	5	66	35	84
D	CAF3740-37	27/04/1983	0.0009	-0.00005	7	97	37	120
D	CAF3740-38	27/04/1983	0.0015	-0.00005	2	60	28	99

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAF3740-39	27/04/1983	0.0007	-0.00005	2	90	39	140
D	CAF3800-01	27/04/1983	0.0025	-0.00005	7	59	21	125
D	CAF3800-02	27/04/1983	0.0025	-0.00005	10	61	34	125
D	CAF3800-03	27/04/1983	0.0015	-0.00005	3	-999	22	100
D	CAF3800-04	27/04/1983	0.0015	-0.00005	4	62	19	92
D	CAF3800-05	27/04/1983	-999	-0.00005	2	69	16	84
D	CAF3800-06	27/04/1983	0.0015	0.00126	1	57	15	97
D	CAF3800-07	27/04/1983	0.0015	-0.00005	2	72	17	92
D	CAF3800-08	27/04/1983	0.001	-0.00005	4	60	23	95
D	CAF3800-09	27/04/1983	0.001	-0.00005	3	54	24	105
D	CAF3800-10	27/04/1983	0.0008	-0.00005	3	52	20	84
D	CAF3800-11	27/04/1983	0.0013	0.00126	4	64	18	48
D	CAF3800-12	27/04/1983	0.0025	-0.00005	2	61	17	42
D	CAF3800-13	27/04/1983	0.004	-0.00005	5	68	20	91
D	CAF3800-14	27/04/1983	0.0007	-0.00005	6	70	19	87
D	CAF3800-15	27/04/1983	0.001	-0.00005	3	67	16	73
D	CAF3800-16	27/04/1983	0.0015	-0.00005	5	50	18	66
D	CAF3800-17	27/04/1983	0.0015	-0.00005	4	54	20	77
D	CAF3800-18	27/04/1983	0.001	-0.00005	4	95	17	89
D	CAF3800-19	27/04/1983	0.0015	-0.00005	3	50	17	67
D	CAF3800-20	27/04/1983	0.005	-0.00005	3	52	14	71
D	CAF3800-21	27/04/1983	-0.0001	0.00189	16	45	17	58
D	CAF3800-22	27/04/1983	0.0025	-0.00005	15	90	63	100
D	CAF3800-23	27/04/1983	0.0025	-0.00005	8	56	47	85
D	CAF3800-24	27/04/1983	0.003	0.00126	14	80	61	100
D	CAF3800-25	27/04/1983	0.0035	0.00189	14	78	53	105
D	CAF3800-26	27/04/1983	0.0015	-0.00005	9	74	50	115
D	CAF3800-27	27/04/1983	0.0035	0.00126	22	100	76	110
D	CAF3800-28	27/04/1983	0.0035	-0.00005	14	84	73	150
D	CAF3800-29	27/04/1983	0.001	0.00126	5	60	23	90
D	CAF3800-30	27/04/1983	0.0004	-0.00005	4	62	20	67
D	CAF3800-31	27/04/1983	0.001	-0.00005	5	73	21	76
D	CAF3800-32	27/04/1983	0.001	-0.00005	3	75	21	86
D	CAF3800-33	27/04/1983	0.0008	-0.00005	4	66	25	98
D	CAF3800-34	27/04/1983	0.001	-0.00005	3	64	24	100
D	CAF3800-35	27/04/1983	0.0015	-0.00005	4	64	26	81
D	CAF3800-36	27/04/1983	0.001	-0.00005	5	66	26	93
D	CAF3800-37	27/04/1983	0.0008	-0.00005	4	77	24	92
D	CAF3800-38	27/04/1983	0.001	-0.00005	4	65	26	84
D	CAF3800-39	27/04/1983	0.0009	-0.00005	3	79	24	100
D	CAF3860-01	27/04/1983	0.0006	-0.00005	4	73	18	77
D	CAF3860-02	27/04/1983	0.0009	-0.00005	3	50	15	76
D	CAF3860-03	27/04/1983	0.0005	-0.00005	3	53	15	74
D	CAF3860-04	27/04/1983	0.0009	-0.00005	4	59	23	75
D	CAF3860-05	27/04/1983	0.001	0.00189	3	75	12	92
D	CAF3860-06	27/04/1983	0.0015	-0.00005	1	56	6	110
D	CAF3860-07	27/04/1983	0.001	-0.00005	3	72	16	83
D	CAF3860-08	27/04/1983	0.001	-0.00005	6	59	22	81
D	CAF3860-09	27/04/1983	0.001	-0.00005	2	96	22	100
D	CAF3860-10	27/04/1983	0.0015	-0.00005	4	90	20	98
D	CAF3860-11	27/04/1983	0.0009	-0.00005	4	64	18	70
D	CAF3860-12	27/04/1983	0.0008	-0.00005	4	60	13	64
D	CAF3860-13	27/04/1983	0.001	0.00189	4	140	22	110
D	CAF3860-14	27/04/1983	0.0009	-0.00005	4	73	16	70
D	CAF3860-15	27/04/1983	0.0015	-0.00005	4	72	15	85
D	CAF3860-16	27/04/1983	0.001	-0.00005	3	34	12	63
D	CAF3860-17	27/04/1983	0.001	-0.00005	2	26	11	51
D	CAF3860-18	27/04/1983	0.0012	-0.00005	2	22	16	31
D	CAF3860-19	27/04/1983	0.0012	-0.00005	3	23	16	31
D	CAF3860-20	27/04/1983	0.001	0.00126	2	27	13	41
D	CAF3860-21	27/04/1983	0.005	0.00189	15	24	14	40
D	CAF3860-22	27/04/1983	0.006	-0.00005	11	53	39	83

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAF3860-23	27/04/1983	0.009	-0.00005	21	90	100	77
D	CAF3860-24	27/04/1983	0.006	0.00189	14	55	52	0
D	CAF3860-25	27/04/1983	0.007	0.00126	17	94	71	125
D	CAF3860-26	27/04/1983	0.007	0.00189	18	65	62	105
D	CAF3860-27	27/04/1983	0.007	-0.00005	19	120	77	130
D	CAF3860-28	27/04/1983	0.0045	0.00126	20	72	56	100
D	CAF3860-29	27/04/1983	0.0015	0.00189	4	64	35	97
D	CAF3860-30	27/04/1983	0.001	-0.00005	4	84	21	96
D	CAF3860-31	27/04/1983	0.001	-0.00005	3	110	20	110
D	CAF3860-32	27/04/1983	0.0008	-0.00005	3	70	23	70
D	CAF3860-33	27/04/1983	0.0008	-0.00005	3	85	23	100
D	CAF3860-34	27/04/1983	0.0006	-0.00005	3	130	17	84
D	CAF3860-35	27/04/1983	0.0005	-0.00005	3	78	35	93
D	CAF3860-36	27/04/1983	0.0008	-0.00005	3	96	27	86
D	CAF3860-37	27/04/1983	0.001	-0.00005	3	88	22	93
D	CAF3860-38	27/04/1983	0.0005	-0.00005	4	47	23	60
D	CAF3860-39	27/04/1983	0.0009	-0.00005	2	84	15	86
D	CAF3860-40	27/04/1983	0.001	0.00126	1	120	7	125
D	CAF3920-01	27/04/1983	0.001	0.00189	7	72	22	94
D	CAF3920-02	27/04/1983	0.0008	0.00252	5	67	18	78
D	CAF3920-03	27/04/1983	0.0003	0.00126	5	64	20	73
D	CAF3920-04	27/04/1983	0.0007	-0.00005	5	69	19	66
D	CAF3920-05	27/04/1983	0.001	-0.00005	4	61	20	67
D	CAF3920-06	27/04/1983	0.001	-0.00005	6	86	29	78
D	CAF3920-07	27/04/1983	0.0007	0.00126	3	170	34	88
D	CAF3920-08	27/04/1983	0.0006	-0.00005	6	120	24	100
D	CAF3920-09	27/04/1983	0.001	-0.00005	7	145	28	120
D	CAF3920-10	27/04/1983	0.0007	0.00189	12	180	33	155
D	CAF3920-11	27/04/1983	0.001	0.00189	9	145	29	175
D	CAF3920-12	27/04/1983	0.001	0.00126	6	54	18	60
D	CAF3920-13	27/04/1983	0.0015	-0.00005	5	100	23	105
D	CAF3920-14	27/04/1983	0.0009	-0.00005	3	57	17	73
D	CAF3920-15	27/04/1983	0.001	-0.00005	3	64	17	84
D	CAF3920-16	27/04/1983	0.001	0.00126	2	47	15	62
D	CAF3920-17	27/04/1983	0.001	-0.00005	2	72	16	88
D	CAF3920-18	27/04/1983	0.0015	0.00126	3	58	19	75
D	CAF3920-19	27/04/1983	0.002	-0.00005	4	67	13	78
D	CAF3920-20	27/04/1983	0.004	0.00126	10	73	10	145
D	CAF3920-21	27/04/1983	0.001	-0.00005	4	41	18	83
D	CAF3920-22	27/04/1983	0.0015	-0.00005	5	51	20	99
D	CAF3920-23	27/04/1983	0.002	0.00252	7	60	21	98
D	CAF3920-24	27/04/1983	0.002	0.00441	7	60	21	97
D	CAF3920-25	27/04/1983	0.001	-0.00005	5	76	28	100
D	CAF3920-26	27/04/1983	0.001	-0.00005	6	73	42	90
D	CAF3920-27	27/04/1983	0.001	-0.00005	8	67	57	110
D	CAF3920-28	27/04/1983	0.001	-0.00005	6	82	17	90
D	CAF3920-29	27/04/1983	0.001	-0.00005	4	75	17	105
D	CAF3920-30	27/04/1983	0.0008	-0.00005	5	75	17	100
D	CAF3920-31	27/04/1983	0.0005	0.00189	4	71	25	63
D	CAF3920-32	27/04/1983	0.001	-0.00005	6	74	16	100
D	CAF3920-33	27/04/1983	0.0004	0.00126	5	88	15	100
D	CAF3920-34	27/04/1983	0.0008	-0.00005	4	62	25	70
D	CAF3920-35	27/04/1983	0.0008	0.00252	4	68	27	72
D	CAF3920-36	27/04/1983	0.001	0.00252	7	86	19	120
D	CAF3920-37	27/04/1983	0.0008	0.00189	2	82	22	115
D	CAF3920-38	27/04/1983	0.001	0.00189	6	82	41	135
D	CAF3980-01	27/04/1983	0.0015	0.01639	6	21	9	36
D	CAF3980-02	27/04/1983	0.0015	0.00631	2	13	11	35
D	CAF3980-03	27/04/1983	0.001	0.00378	1	23	7	37
D	CAF3980-04	27/04/1983	0.0015	0.00189	7	60	15	73
D	CAF3980-05	27/04/1983	0.0015	-0.00005	6	40	19	67
D	CAF3980-06	27/04/1983	0.001	0.00189	2	35	11	57

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAF3980-07	27/04/1983	0.001	-0.00005	4	66	21	50
D	CAF3980-08	27/04/1983	0.001	0.00189	6	120	19	100
D	CAF3980-09	27/04/1983	0.001	-0.00005	7	63	18	84
D	CAF3980-10	27/04/1983	0.001	-0.00005	6	49	14	57
D	CAF3980-11	27/04/1983	0.0015	-0.00005	5	27	11	42
D	CAF3980-12	27/04/1983	0.002	0.00189	5	24	14	39
D	CAF3980-13	27/04/1983	0.0015	0.00126	4	24	13	42
D	CAF3980-14	27/04/1983	0.001	-0.00005	4	23	11	42
D	CAF3980-15	27/04/1983	0.0015	-0.00005	4	39	11	65
D	CAF3980-16	27/04/1983	0.0015	-0.00005	3	58	14	65
D	CAF3980-17	27/04/1983	0.0015	-0.00005	3	47	11	67
D	CAF3980-18	27/04/1983	0.0015	-0.00005	4	29	12	95
D	CAF3980-19	27/04/1983	0.001	-0.00005	2	24	11	72
D	CAF3980-20	27/04/1983	0.001	-0.00005	3	20	8	50
D	CAF3980-21	27/04/1983	0.004	0.00126	50	58	15	59
D	CAF3980-22	27/04/1983	0.007	0.00126	30	27	35	80
D	CAF3980-23	27/04/1983	0.0015	0.00252	15	25	19	69
D	CAF3980-24	27/04/1983	0.0035	0.00631	42	53	17	87
D	CAF3980-25	27/04/1983	0.0035	0.01387	53	73	22	130
D	CAF3980-26	27/04/1983	0.001	0.00126	17	56	20	160
D	CAF3980-27	27/04/1983	0.002	-0.00005	11	56	56	170
D	CAF3980-28	27/04/1983	0.001	-0.00005	6	78	23	130
D	CAF3980-29	27/04/1983	0.0015	0.00252	11	72	55	150
D	CAF3980-30	27/04/1983	0.0009	-0.00005	5	80	19	140
D	CAF3980-31	27/04/1983	0.0009	-0.00005	5	64	21	180
D	CAF3980-32	27/04/1983	0.0006	-0.00005	5	71	19	130
D	CAF3980-33	27/04/1983	0.0015	-0.00005	4	49	20	97
D	CAF3980-34	27/04/1983	0.0009	-0.00005	5	73	21	120
D	CAF3980-35	27/04/1983	0.0008	0.00126	5	76	21	99
D	CAF3980-36	27/04/1983	0.001	-0.00005	5	95	36	110
D	CAF3980-37	27/04/1983	0.0009	0.00126	5	74	26	120
D	CAF3980-38	27/04/1983	0.0007	-0.00005	5	70	28	130
D	CAF4040-01	27/04/1983	0.0008	0.00504	4	9	-0.5	22
D	CAF4040-02	27/04/1983	0.0006	0.00189	4	3	-0.5	11
D	CAF4040-03	27/04/1983	-0.0001	0.00315	3	7	2	12
D	CAF4040-04	27/04/1983	0.0005	0.00189	1	3	-0.5	14
D	CAF4040-05	27/04/1983	0.0006	0.00378	2	11	-0.5	19
D	CAF4040-06	27/04/1983	0.0007	0.00126	4	10	6	23
D	CAF4040-07	27/04/1983	0.001	-0.00005	9	21	5	28
D	CAF4040-08	27/04/1983	0.001	-0.00005	7	18	1	41
D	CAF4040-09	27/04/1983	0.0009	-0.00005	6	18	2	51
D	CAF4040-10	27/04/1983	0.0015	-0.00005	5	29	8	31
D	CAF4040-11	27/04/1983	0.0015	-0.00005	9	21	3	33
D	CAF4040-12	27/04/1983	0.0015	0.00126	8	19	6	35
D	CAF4040-13	27/04/1983	0.0009	-0.00005	6	29	4	43
D	CAF4040-14	27/04/1983	0.0007	-0.00005	5	35	6	39
D	CAF4040-15	27/04/1983	0.001	0.00126	9	39	11	70
D	CAF4040-16	27/04/1983	0.0009	0.00126	5	31	-0.5	38
D	CAF4040-17	27/04/1983	0.0009	0.00126	8	107	8	76
D	CAF4040-18	27/04/1983	0.001	-0.00005	5	27	-0.5	27
D	CAF4040-19	27/04/1983	0.0015	0.00189	23	80	13	39
D	CAF4040-20	27/04/1983	0.006	0.00189	36	71	10	37
D	CAF4040-21	27/04/1983	0.04	0.01639	40	70	13	60
D	CAF4040-22	27/04/1983	0.0075	0.00315	11	7	5	16
D	CAF4040-23	27/04/1983	0.001	-0.00005	19	21	4	86
D	CAF4040-24	27/04/1983	0.0085	0.00378	25	25	10	29
D	CAF4040-25	27/04/1983	0.0025	-0.00005	27	47	10	133
D	CAF4040-26	27/04/1983	0.0015	-0.00005	26	77	14	73
D	CAF4040-27	27/04/1983	0.0015	-0.00005	25	67	9	104
D	CAF4040-28	27/04/1983	0.001	-0.00005	24	63	7	129
D	CAF4040-29	27/04/1983	0.0015	-0.00005	30	71	10	131
D	CAF4040-30	27/04/1983	0.0015	-0.00005	25	62	6	47

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAF4040-31	27/04/1983	0.0007	-0.00005	24	63	17	56
D	CAF4040-32	27/04/1983	0.001	-0.00005	31	65	16	53
D	CAF4040-33	27/04/1983	0.0015	-0.00005	15	62	11	57
D	CAF4040-34	27/04/1983	0.0007	0.00126	11	56	7	59
D	CAF4040-35	27/04/1983	0.0008	-0.00005	11	70	9	59
D	CAF4040-36	27/04/1983	-0.0001	-0.00005	11	79	15	83
D	CAF4040-37	27/04/1983	0.0008	-0.00005	11	75	12	63
D	CAF4040-38	27/04/1983	0.0009	-0.00005	10	92	19	87
D	CAF4040-39	27/04/1983	0.0006	-0.00005	11	96	16	105
D	CAF4040-40	27/04/1983	0.0008	-0.00005	12	80	27	110
D	CAF4040-41	27/04/1983	0.0007	-0.00005	14	96	16	105
D	CAF4100-01	27/04/1983	0.0006	-0.00005	3	18	21	65
D	CAF4100-02	27/04/1983	0.001	-0.00005	2	13	18	83
D	CAF4100-03	27/04/1983	0.0005	0.00126	-0.5	8	8	26
D	CAF4100-04	27/04/1983	0.0006	0.00315	-0.5	9	7	23
D	CAF4100-05	27/04/1983	0.0004	0.00252	2	8	5	37
D	CAF4100-06	27/04/1983	0.0008	-0.00005	5	12	8	42
D	CAF4100-07	27/04/1983	0.0002	0.00126	2	15	10	52
D	CAF4100-08	27/04/1983	0.001	0.00252	3	14	14	60
D	CAF4100-09	27/04/1983	0.0009	-0.00005	2	26	17	46
D	CAF4100-10	27/04/1983	0.0005	-0.00005	3	31	8	48
D	CAF4100-11	27/04/1983	0.0005	-0.00005	5	34	11	62
D	CAF4100-12	27/04/1983	0.0005	-0.00005	4	51	10	65
D	CAF4100-13	27/04/1983	0.001	-0.00005	2	50	11	61
D	CAF4100-14	27/04/1983	0.001	-0.00005	7	37	13	45
D	CAF4100-15	27/04/1983	0.001	-0.00005	3	20	11	38
D	CAF4100-16	27/04/1983	0.001	-0.00005	4	24	12	48
D	CAF4100-17	27/04/1983	0.001	-0.00005	2	37	11	75
D	CAF4100-18	27/04/1983	0.001	-0.00005	3	21	12	88
D	CAF4100-19	27/04/1983	0.0015	0.00126	8	35	11	53
D	CAF4100-20	27/04/1983	0.002	0.00189	5	40	16	81
D	CAF4100-21	27/04/1983	0.009	0.00252	3	27	6	43
D	CAF4100-22	27/04/1983	0.008	0.00378	16	33	12	46
D	CAF4100-23	27/04/1983	0.01	0.00378	8	17	9	48
D	CAF4100-24	27/04/1983	0.011	0.00315	37	43	11	46
D	CAF4100-25	27/04/1983	0.001	-0.00005	5	38	12	64
D	CAF4100-26	27/04/1983	0.0015	0.00126	4	50	13	69
D	CAF4100-27	27/04/1983	0.0008	-0.00005	3	34	22	76
D	CAF4100-28	27/04/1983	0.001	-0.00005	16	85	17	160
D	CAF4100-29	27/04/1983	0.001	-0.00005	4	67	18	67
D	CAF4100-30	27/04/1983	0.0003	-0.00005	5	58	15	65
D	CAF4100-31	27/04/1983	0.0009	-0.00005	5	44	15	56
D	CAF4100-32	27/04/1983	0.0009	-0.00005	11	54	17	58
D	CAF4100-33	27/04/1983	0.0007	-0.00005	4	74	13	68
D	CAF4100-34	27/04/1983	0.0007	-0.00005	5	65	14	85
D	CAF4100-35	27/04/1983	0.0009	-0.00005	3	68	13	86
D	CAF4100N-01	27/04/1983	0.001	-0.00005	6	65	15	130
D	CAF4100N-02	27/04/1983	0.0009	-0.00005	6	73	21	87
D	CAF4100N-03	27/04/1983	0.0015	-0.00005	7	71	20	81
D	CAF4100N-04	27/04/1983	0.0007	-0.00005	4	70	18	78
D	CAF4100N-05	27/04/1983	0.0006	0.00126	4	71	17	64
D	CAF4100N-06	27/04/1983	0.0008	-0.00005	1	59	16	72
D	CAF4100N-07	27/04/1983	0.0008	-0.00005	3	72	17	82
D	CAF4100N-08	27/04/1983	0.0009	-0.00005	2	77	12	85
D	CAF4100N-09	27/04/1983	0.001	-0.00005	2	99	15	-999
D	CAF4160-01	27/04/1983	0.0006	0.00126	1	8	8	11
D	CAF4160-02	27/04/1983	-0.0001	-0.00005	-0.5	16	12	48
D	CAF4160-03	27/04/1983	-0.0001	0.00126	-0.5	8	8	13
D	CAF4160-04	27/04/1983	0.0003	0.00126	-0.5	12	8	16
D	CAF4160-05	27/04/1983	-0.0001	0.00126	1	19	12	25
D	CAF4160-06	27/04/1983	0.0003	-0.00005	1	8	4	21
D	CAF4160-07	27/04/1983	0.0008	-0.00005	1	3	10	21

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAF4160-08	27/04/1983	0.001	0.00189	4	20	19	33
D	CAF4160-09	27/04/1983	0.001	-0.00005	2	29	15	39
D	CAF4160-10	27/04/1983	0.0015	-0.00005	5	22	17	36
D	CAF4160-11	27/04/1983	0.0009	-0.00005	8	31	19	44
D	CAF4160-12	27/04/1983	0.001	-0.00005	3	37	11	34
D	CAF4160-13	27/04/1983	0.0007	-0.00005	3	27	12	31
D	CAF4160-14	27/04/1983	0.001	-0.00005	2	21	12	32
D	CAF4160-15	27/04/1983	0.001	-0.00005	11	22	8	27
D	CAF4160-16	27/04/1983	0.002	0.00252	7	20	10	29
D	CAF4160-17	27/04/1983	0.008	-999	22	41	15	57
D	CAF4160-18	27/04/1983	0.009	-0.00005	27	32	15	41
D	CAF4160-19	27/04/1983	0.0075	0.00126	28	40	20	51
D	CAF4160-20	27/04/1983	0.0095	0.00189	12	31	7	48
D	CAF4160-21	27/04/1983	0.003	-0.00005	10	60	19	71
D	CAF4160-22	27/04/1983	0.001	-0.00005	9	60	13	78
D	CAF4160-23	27/04/1983	0.0008	-0.00005	8	54	11	34
D	CAF4160-24	27/04/1983	0.0009	-0.00005	4	53	13	82
D	CAF4160-25	27/04/1983	0.0006	-0.00005	3	43	17	48
D	CAF4160-26	27/04/1983	0.001	-0.00005	2	39	11	29
D	CAF4160-27	27/04/1983	0.0009	-0.00005	4	92	10	37
D	CAF4160-28	27/04/1983	0.0003	-0.00005	4	46	11	52
D	CAF4160-29	27/04/1983	0.0009	-0.00005	5	94	12	66
D	CAF4160-30	27/04/1983	0.0007	-0.00005	4	100	15	98
D	CAF4160-31	27/04/1983	0.0009	-0.00005	5	59	17	60
D	CAF4160-32	27/04/1983	0.0007	-0.00005	4	120	15	87
D	CAF4160-33	27/04/1983	0.0008	-0.00005	4	63	14	78
D	CAF4160-34	27/04/1983	0.0004	-0.00005	3	83	12	79
D	CAF4220-01	27/04/1983	0.0008	0.00126	1	7	2	17
D	CAF4220-02	27/04/1983	0.0005	0.00189	1	13	1	23
D	CAF4220-03	27/04/1983	0.0007	0.00126	1	7	19	16
D	CAF4220-04	27/04/1983	0.0008	-0.00005	2	7	18	16
D	CAF4220-05	27/04/1983	0.0007	0.00315	1	7	9	12
D	CAF4220-06	27/04/1983	0.001	0.00252	1	4	9	10
D	CAF4220-07	27/04/1983	0.0009	0.00252	1	7	11	17
D	CAF4220-08	27/04/1983	0.001	0.00441	6	11	20	27
D	CAF4220-09	27/04/1983	0.001	0.00315	7	10	28	23
D	CAF4220-10	27/04/1983	0.001	0.00252	2	12	18	24
D	CAF4220-11	27/04/1983	0.001	0.00189	4	21	17	33
D	CAF4220-12	27/04/1983	0.001	-0.00005	3	34	15	39
D	CAF4220-13	27/04/1983	0.0014	-0.00005	5	50	10	88
D	CAF4220-14	27/04/1983	0.0013	-0.00005	10	99	176	280
D	CAF4220-15	27/04/1983	0.002	-0.00005	15	50	16	74
D	CAF4220-16	27/04/1983	0.0017	0.00126	15	81	26	74
D	CAF4220-17	27/04/1983	0.013	0.00504	58	41	14	61
D	CAF4220-18	27/04/1983	0.003	-0.00005	14	39	16	70
D	CAF4220-19	27/04/1983	0.001	0.00126	6	62	12	58
D	CAF4220-20	27/04/1983	0.0008	-0.00005	7	100	12	73
D	CAF4220-21	27/04/1983	0.0009	0.00189	4	51	11	53
D	CAF4220-22	27/04/1983	0.001	-0.00005	4	67	10	57
D	CAF4220-23	27/04/1983	0.0014	-0.00005	5	52	11	51
D	CAF4220-24	27/04/1983	0.0009	-0.00005	4	50	12	45
D	CAF4220-25	27/04/1983	0.0014	-0.00005	10	48	12	43
D	CAF4220-26	27/04/1983	0.0016	-0.00005	7	52	11	40
D	CAF4220-27	27/04/1983	0.0015	-0.00005	12	46	6	46
D	CAF4220-28	27/04/1983	0.0007	0.00189	7	69	11	48
D	CAF4220-29	27/04/1983	0.0008	-0.00005	11	100	15	67
D	CAF4220-30	27/04/1983	0.005	0.00126	16	88	26	75
D	CAF4220-31	27/04/1983	0.0023	0.00189	22	150	16	45
D	CAF4220-32	27/04/1983	0.0029	-0.00005	11	42	22	45
D	CAF4220-33	27/04/1983	0.0008	0.00126	16	140	17	76
D	CAF4220-34	27/04/1983	0.0007	-0.00005	16	110	16	60
D	CAF4220-35	27/04/1983	0.0008	-0.00005	22	130	20	62

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF %	WO3_XRF %	As ppm	Cu ppm	Pb ppm	Zn ppm
D	CAF4220-36	27/04/1983	0.0007	-0.00005	15	78	14	52
D	CAF4220-37	27/04/1983	0.0008	-0.00005	14	69	11	61
D	CAF4280-01	22/05/1981	0.001	-0.00005	1	3	13	11
D	CAF4280-02	22/05/1981	0.001	0.00883	2	3	17	15
D	CAF4280-03	22/05/1981	-0.0001	-0.00005	-0.5	5	12	14
D	CAF4280-04	22/05/1981	0.0015	-0.00005	-0.5	4	36	48
D	CAF4280-05	22/05/1981	0.001	-0.00005	-0.5	1	11	15
D	CAF4280-06	22/05/1981	0.0007	-0.00005	1	7	12	44
D	CAF4280-07	22/05/1981	0.0015	-0.00005	1	4	14	36
D	CAF4280-08	22/05/1981	0.0003	-0.00005	1	5	19	20
D	CAF4280-09	22/05/1981	-0.0001	0.00883	1	5	17	12
D	CAF4280-10	22/05/1981	0.001	-0.00005	1	3	36	35
D	CAF4280-11	22/05/1981	0.0015	-0.00005	-0.5	2	18	16
D	CAF4280-12	22/05/1981	0.001	0.00126	-0.5	1	13	12
D	CAF4280-13	22/05/1981	0.0015	-0.00005	-0.5	3	14	18
D	CAF4280-14	22/05/1981	0.001	-0.00005	-0.5	15	22	80
D	CAF4280-15	22/05/1981	0.001	-0.00005	2	40	31	38
D	CAF4280-16	22/05/1981	0.012	0.00378	10	53	32	60
D	CAF4280-17	22/05/1981	0.004	-0.00005	10	50	30	53
D	CAF4280-18	22/05/1981	0.008	0.00126	19	33	30	40
D	CAF4280-19	22/05/1981	0.0009	-0.00005	9	80	47	92
D	CAF4280-20	22/05/1981	0.001	-0.00005	7	25	37	44
D	CAF4280-21	22/05/1981	0.0015	-0.00005	1	33	28	39
D	CAF4340-01	22/05/1981	0.0009	-0.00005	-0.5	4	15	13
D	CAF4340-02	22/05/1981	0.0009	0.00126	-0.5	3	19	16
D	CAF4340-03	22/05/1981	0.0006	-0.00005	2	7	36	25
D	CAF4340-04	22/05/1981	0.0003	0.00126	-0.5	6	17	17
D	CAF4340-05	22/05/1981	0.0005	0.00378	-0.5	5	15	22
D	CAF4340-06	22/05/1981	0.0015	-0.00005	3	6	12	28
D	CAF4340-07	22/05/1981	0.0025	-0.00005	6	3	5	28
D	CAF4340-08	22/05/1981	0.0003	-0.00005	-0.5	2	11	24
D	CAF4340-09	22/05/1981	0.0009	-0.00005	-0.5	3	9	17
D	CAF4340-10	22/05/1981	0.001	-0.00005	-0.5	6	22	23
D	CAF4340-11	22/05/1981	0.001	-0.00005	-999	5	16	63
D	CAF4340-12	22/05/1981	0.0008	-0.00005	-0.5	4	11	8
D	CAF4340-13	22/05/1981	0.0008	-0.00005	-0.5	2	10	11
D	CAF4340-14	22/05/1981	0.0015	0.00189	8	30	30	34
D	CAF4340-15	22/05/1981	0.0035	0.00126	8	15	24	17
D	CAF4340-16	22/05/1981	0.08	0.00504	23	24	33	29
D	CAF4340-17	22/05/1981	0.057	0.00378	55	60	33	46
D	CAF4340-18	22/05/1981	0.016	-0.00005	40	90	29	106
D	CAF4340-19	22/05/1981	0.001	-0.00005	12	62	43	73
D	CAF4340-20	22/05/1981	0.0015	-0.00005	4	36	26	47
D	CAF4340-21	22/05/1981	0.001	-0.00005	2	70	22	49
D	CAF4340-22	22/05/1981	0.002	-0.00005	-999	47	20	37
D	CAF4400-01	22/05/1981	-0.0001	-0.00005	-0.5	6	12	17
D	CAF4400-01A	27/04/1983	0.001	-0.00005	12	83	20	57
D	CAF4400-02	22/05/1981	0.0015	-0.00005	3	7	38	19
D	CAF4400-02A	27/04/1983	0.0007	-0.00005	10	57	18	47
D	CAF4400-03	22/05/1981	0.0007	-0.00005	-0.5	5	25	16
D	CAF4400-03A	27/04/1983	0.001	-0.00005	13	66	20	70
D	CAF4400-04	22/05/1981	0.0007	-0.00005	-0.5	4	12	10
D	CAF4400-04A	27/04/1983	0.0005	-0.00005	17	68	18	55
D	CAF4400-05	22/05/1981	0.0005	-0.00005	-0.5	5	13	21
D	CAF4400-05A	27/04/1983	0.002	-0.00005	24	86	22	68
D	CAF4400-06	22/05/1981	0.0025	-0.00005	3	2	1	12
D	CAF4400-06A	27/04/1983	0.0015	-0.00005	22	60	15	52
D	CAF4400-07	22/05/1981	0.0035	-0.00005	1	5	10	24
D	CAF4400-07A	27/04/1983	0.0015	-0.00005	29	55	21	51
D	CAF4400-08	22/05/1981	-999	-999	-999	4	11	15
D	CAF4400-08A	27/04/1983	0.0015	-0.00005	20	62	31	61
D	CAF4400-09	22/05/1981	0.0007	-0.00005	-0.5	2	2	8

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF %	WO3_XRF %	As ppm	Cu ppm	Pb ppm	Zn ppm
D	CAF4400-09A	27/04/1983	0.001	-0.00005	22	70	32	68
D	CAF4400-10	22/05/1981	0.0007	-0.00005	1	6	5	18
D	CAF4400-10A	27/04/1983	0.0009	-0.00005	21	68	32	70
D	CAF4400-11	22/05/1981	0.001	-0.00005	2	6	7	24
D	CAF4400-11A	27/04/1983	0.0015	-0.00005	22	56	31	67
D	CAF4400-12	22/05/1981	0.003	-0.00005	2	8	15	24
D	CAF4400-12A	27/04/1983	0.001	-0.00005	22	52	34	74
D	CAF4400-13	22/05/1981	0.001	-0.00005	1	2	36	8
D	CAF4400-13A	27/04/1983	0.001	-0.00005	19	44	27	45
D	CAF4400-14	22/05/1981	0.002	0.00378	-0.5	3	6	8
D	CAF4400-14A	27/04/1983	0.001	-0.00005	27	59	24	87
D	CAF4400-15	22/05/1981	0.004	0.00189	-0.5	3	8	11
D	CAF4400-15A	27/04/1983	0.0009	-0.00005	21	85	28	58
D	CAF4400-16	22/05/1981	0.048	-0.00005	3	3	28	34
D	CAF4400-16A	27/04/1983	0.0004	-0.00005	27	87	20	57
D	CAF4400-17	22/05/1981	0.065	-0.00005	24	7	14	23
D	CAF4400-17A	27/04/1983	0.0006	-0.00005	15	69	21	69
D	CAF4400-18	22/05/1981	0.065	0.00189	20	26	27	57
D	CAF4400-18A	27/04/1983	0.0007	-0.00005	14	66	22	63
D	CAF4400-19	22/05/1981	0.0008	0.00757	80	70	22	64
D	CAF4400-19A	27/04/1983	0.0006	-0.00005	13	55	20	62
D	CAF4400-20	22/05/1981	0.0015	-0.00005	6	27	28	44
D	CAF4400-21	22/05/1981	0.0015	-0.00005	4	60	29	54
D	CAF4400-22	22/05/1981	0.001	-0.00005	4	44	25	39
D	CAF4460-01	22/05/1981	0.0003	-0.00005	-0.5	2	9	8
D	CAF4460-02	22/05/1981	0.0003	-0.00005	-0.5	2	9	12
D	CAF4460-03	22/05/1981	-0.0001	-0.00005	-0.5	2	12	9
D	CAF4460-04	22/05/1981	0.0035	-0.00005	3	5	6	19
D	CAF4460-05	22/05/1981	0.0003	-0.00005	-0.5	2	11	9
D	CAF4460-06	22/05/1981	0.002	-0.00005	-0.5	1	6	6
D	CAF4460-07	22/05/1981	0.0007	-0.00005	-0.5	4	6	23
D	CAF4460-08	22/05/1981	0.006	-0.00005	-0.5	2	6	9
D	CAF4460-09	22/05/1981	0.0007	-0.00005	-0.5	4	5	24
D	CAF4460-10	22/05/1981	0.001	-0.00005	3	7	9	11
D	CAF4460-11	22/05/1981	0.005	-0.00005	25	16	32	22
D	CAF4460-12	22/05/1981	0.0065	-0.00005	31	82	44	42
D	CAF4460-13	22/05/1981	0.0055	-0.00005	26	68	36	51
D	CAF4460-14	22/05/1981	0.025	-0.00005	220	80	38	75
D	CAF4460-15	22/05/1981	0.001	-0.00005	36	85	36	77
D	CAF4460-16	22/05/1981	0.0015	-0.00005	15	54	36	57
D	CAF4460-17	22/05/1981	0.0009	-0.00005	6	38	28	41
D	CAF4460-18	22/05/1981	0.0008	-0.00005	4	39	26	40
D	CAF4460-19	22/05/1981	0.0009	-0.00005	7	32	19	36
D	CAF4460-20	22/05/1981	0.0007	-0.00005	4	48	28	33
D	CAF4520-01	22/05/1981	0.008	-0.00005	-0.5	4	8	15
D	CAF4520-02	22/05/1981	0.0008	-0.00005	-0.5	-999	5	12
D	CAF4520-03	22/05/1981	0.003	-0.00005	-0.5	3	24	46
D	CAF4520-04	22/05/1981	0.0006	-0.00005	-0.5	5	16	28
D	CAF4520-05	22/05/1981	-999	-0.00005	-0.5	4	10	23
D	CAF4520-06	22/05/1981	0.001	-0.00005	-0.5	1	3	12
D	CAF4520-07	22/05/1981	0.0003	-0.00005	-0.5	1	8	20
D	CAF4520-08	22/05/1981	0.0003	-0.00005	1	1	6	21
D	CAF4520-09	22/05/1981	0.0009	0.00504	-0.5	1	5	10
D	CAF4520-10	22/05/1981	0.0005	-0.00005	1	1	5	10
D	CAF4520-11	22/05/1981	0.0009	-0.00005	-0.5	2	7	11
D	CAF4520-12	22/05/1981	0.0045	-0.00005	7	18	23	29
D	CAF4520-13	22/05/1981	0.014	0.00378	7	8	17	27
D	CAF4520-14	22/05/1981	0.021	0.01387	28	50	26	66
D	CAF4520-15	22/05/1981	0.026	-0.00005	30	29	24	49
D	CAF4520-16	22/05/1981	0.008	-0.00005	12	39	17	62
D	CAF4520-17	22/05/1981	0.001	-0.00005	8	55	25	53
D	CAF4520-18	22/05/1981	0.001	-0.00005	7	51	24	47

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF %	WO3_XRF %	As ppm	Cu ppm	Pb ppm	Zn ppm
D	CAF4520-19	22/05/1981	0.0009	-0.00005	8	44	27	52
D	CAF4520-20	22/05/1981	0.0006	-0.00005	7	35	20	42
D	CAF4520-21	22/05/1981	0.0009	-0.00005	3	52	24	38
D	CAF4520-22	22/05/1981	0.001	-0.00005	4	46	36	116
D	CAF4520-23	22/05/1981	-999	-999	-999	42	25	46
D	CAF4580-01	22/05/1981	0.001	-0.00005	-0.5	7	23	18
D	CAF4580-02	22/05/1981	-0.0001	-0.00005	-0.5	2	9	13
D	CAF4580-03	22/05/1981	0.0015	-0.00005	-0.5	-999	3	5
D	CAF4580-04	22/05/1981	0.001	0.01135	-0.5	2	7	9
D	CAF4580-05	22/05/1981	0.0008	0.00757	-0.5	1	7	6
D	CAF4580-06	22/05/1981	0.0009	-0.00005	-0.5	4	9	11
D	CAF4580-07	22/05/1981	0.0009	0.00378	-0.5	5	12	15
D	CAF4580-08	22/05/1981	0.0015	-0.00005	-0.5	1	2	7
D	CAF4580-09	22/05/1981	0.0009	-0.00005	-0.5	1	11	8
D	CAF4580-10	22/05/1981	0.0006	-0.00005	-0.5	1	5	7
D	CAF4580-11	22/05/1981	0.001	-0.00005	4	23	37	30
D	CAF4580-12	22/05/1981	0.035	-0.00005	37	28	24	82
D	CAF4580-13	22/05/1981	0.035	-0.00005	31	38	24	74
D	CAF4580-14	22/05/1981	0.0015	-0.00005	8	71	33	60
D	CAF4580-15	22/05/1981	0.001	-0.00005	10	42	30	41
D	CAF4580-16	22/05/1981	0.0006	-0.00005	8	55	20	57
D	CAF4580-17	22/05/1981	0.0006	-0.00005	5	40	30	40
D	CAF4580-18	22/05/1981	0.0008	-0.00005	5	51	31	39
D	CAF4580-19	22/05/1981	0.001	-0.00005	13	50	31	42
D	CAF4580-20	22/05/1981	0.001	-0.00005	11	28	17	67
D	CAF4580-21	22/05/1981	0.0008	-0.00005	11	18	17	79
D	CAF4580-22	22/05/1981	0.0009	-0.00005	8	39	28	45
D	CAF4580-23	22/05/1981	0.0009	-0.00005	13	23	12	28
D	CAF4580-24	22/05/1981	0.0035	-0.00005	9	37	24	38
D	CAF4580-25	22/05/1981	0.002	-0.00005	9	49	23	43
D	CAF4580-26	22/05/1981	0.0015	-0.00005	7	33	20	38
D	CAF4640-01	22/05/1981	0.0005	-0.00005	1	5	26	50
D	CAF4640-02	22/05/1981	0.0005	-0.00005	2	5	2	145
D	CAF4640-03	22/05/1981	0.0005	-0.00005	1	10	19	73
D	CAF4640-04	22/05/1981	0.0008	0.00315	2	-0.5	8	180
D	CAF4640-05	22/05/1981	-0.0001	-0.00005	1	5	10	77
D	CAF4640-06	22/05/1981	0.0009	-0.00005	2	-0.5	4	200
D	CAF4640-07	22/05/1981	0.0009	0.00252	1	-0.5	4	295
D	CAF4640-08	22/05/1981	0.0015	0.00252	1	5	10	185
D	CAF4640-09	22/05/1981	0.001	-0.00005	3	5	8	200
D	CAF4640-10	22/05/1981	0.0015	0.00126	1	5	9	205
D	CAF4640-11	22/05/1981	0.0065	-0.00005	1	5	23	145
D	CAF4640-12	22/05/1981	0.021	0.00441	5	35	24	77
D	CAF4640-13	22/05/1981	0.038	0.00631	54	40	16	85
D	CAF4640-14	22/05/1981	0.027	-0.00005	112	50	12	63
D	CAF4640-15	22/05/1981	0.0009	-0.00005	84	50	12	75
D	CAF4640-16	22/05/1981	0.0006	-0.00005	8	60	17	75
D	CAF4640-17	22/05/1981	0.0005	-0.00005	13	55	20	132
D	CAF4640-18	22/05/1981	0.0007	-0.00005	9	50	15	83
D	CAF4640-19	22/05/1981	0.0006	-0.00005	12	60	12	127
D	CAF4640-20	22/05/1981	0.001	-0.00005	9	65	10	190
D	CAF4640-21	22/05/1981	0.0008	-0.00005	12	65	11	61
D	CAF4640-22	22/05/1981	0.0003	-0.00005	1	90	8	68
D	CAF4640-23	22/05/1981	0.001	0.00126	14	65	7	63
D	CAF4640-24	22/05/1981	0.0006	-0.00005	10	45	18	72
D	CAF4640-25	22/05/1981	0.0008	-0.00005	12	100	12	83
D	CAF4640-26	22/05/1981	0.0007	-0.00005	10	120	10	42
D	CAF4640-27	22/05/1981	-0.0001	-0.00005	10	60	17	75
D	CAF4640-28	22/05/1981	0.0006	-0.00005	13	65	15	111
D	CAF4640-29	22/05/1981	0.0007	0.00189	10	75	12	137
D	CAF4640-30	22/05/1981	0.001	0.00126	7	55	16	97
D	CAF4640-31	22/05/1981	0.0007	-0.00005	11	45	20	71

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF %	WO3_XRF %	As ppm	Cu ppm	Pb ppm	Zn ppm
D	CAF4640-32	22/05/1981	0.001	-0.00005	9	100	63	87
D	CAF4640-33	22/05/1981	0.001	-0.00005	13	70	45	163
D	CAF4640-34	22/05/1981	0.001	-0.00005	4	50	46	190
D	CAF4640-35	22/05/1981	0.001	-0.00005	20	55	25	195
D	CAF4640-36	22/05/1981	0.001	-0.00005	14	85	16	98
D	CAF4640-37	22/05/1981	0.0009	-0.00005	10	55	9	60
D	CAF4640-38	22/05/1981	0.0015	-0.00005	10	50	29	123
D	CAF4640-39	22/05/1981	0.0009	-0.00005	26	75	25	65
D	CAF4640-40	22/05/1981	0.002	-0.00005	41	95	22	100
D	CAF4640-41	22/05/1981	0.002	-0.00005	30	85	35	83
D	CAF4640-42	22/05/1981	0.0015	-0.00005	14	81	30	85
D	CAF4640-43	22/05/1981	0.001	0.00126	13	71	29	137
D	CAF4640-44	22/05/1981	0.0009	-0.00005	33	76	24	143
D	CAF4640-45	22/05/1981	0.0008	-0.00005	31	73	27	68
D	CAF4640-46	22/05/1981	0.0005	-0.00005	30	83	25	84
D	CAF4640-47	22/05/1981	0.0007	-0.00005	42	115	17	87
D	CAF4640-48	22/05/1981	0.001	-0.00005	10	89	21	87
D	CAF4640-49	22/05/1981	0.0004	-0.00005	23	90	22	93
D	CAF4640-50	22/05/1981	0.001	-0.00005	15	96	23	79
D	CAF4640-51	22/05/1981	0.001	-0.00005	19	76	22	90
D	CAF4640-52	22/05/1981	0.0008	-0.00005	18	75	29	73
D	CAF4640-53	22/05/1981	0.0007	-0.00005	11	63	32	99
D	CAF4640-54	22/05/1981	0.001	-0.00005	12	31	22	69
D	CAF4640-55	22/05/1981	0.0008	-0.00005	12	44	22	63
D	CAF4640-56	22/05/1981	0.001	-0.00005	29	72	22	91
D	CAF4640-57	22/05/1981	0.0006	-0.00005	32	61	8	60
D	CAF4640-58	22/05/1981	-0.0001	-0.00005	10	91	19	64
D	CAF4640-59	22/05/1981	0.0009	-0.00005	21	75	20	68
D	CAF4640-60	22/05/1981	0.0008	-0.00005	25	65	26	98
D	CAF4640-61	22/05/1981	0.002	-0.00005	19	30	31	101
D	CAF4700-01	22/05/1981	-0.0001	-0.00005	1	3	12	85
D	CAF4700-02	22/05/1981	0.0003	0.00126	1	1	9	128
D	CAF4700-03	22/05/1981	0.001	0.00315	-0.5	2	10	101
D	CAF4700-04	22/05/1981	0.001	-0.00005	1	3	8	53
D	CAF4700-05	22/05/1981	0.013	-0.00005	6	6	8	96
D	CAF4700-06	22/05/1981	0.001	-0.00005	2	5	5	129
D	CAF4700-07	22/05/1981	0.0005	-0.00005	1	2	3	91
D	CAF4700-08	22/05/1981	0.011	0.00315	48	10	7	107
D	CAF4700-09	22/05/1981	0.013	0.00378	64	225	22	111
D	CAF4700-10	22/05/1981	0.056	0.00252	152	53	26	125
D	CAF4700-11	22/05/1981	0.0025	0.00252	10	48	16	49
D	CAF4700-12	22/05/1981	0.001	0.00126	9	43	17	50
D	CAF4700-13	22/05/1981	0.0009	-0.00005	12	38	13	52
D	CAF4760-01	1/04/1980	0.0004	-0.00005	-999	30	50	40
D	CAF4760-02	1/04/1980	-0.0001	0.00006	-999	20	10	15
D	CAF4760-03	1/04/1980	-0.0001	-0.00005	-999	30	15	25
D	CAF4760-04	1/04/1980	0.0005	-0.00005	-999	15	25	15
D	CAF4760-05	1/04/1980	0.002	-0.00005	-999	40	30	35
D	CAF4760-06	1/04/1980	-0.0001	0.00126	-999	10	-0.5	5
D	CAF4760-07	1/04/1980	0.0009	-999	-999	25	30	20
D	CAF4760-08	1/04/1980	0.0005	0.00315	-999	15	15	10
D	CAF4760-09	1/04/1980	0.008	0.00694	-999	45	20	45
D	CAF4760-10	1/04/1980	0.002	0.00189	-999	50	10	40
D	CAF4760-11	1/04/1980	0.0015	0.00189	-999	45	10	40
D	CAF4760-12	1/04/1980	0.0007	-0.00005	-999	50	25	30
D	CAF4760-13	1/04/1980	0.0015	0.00126	-999	45	40	25
D	CAF4760-14	1/04/1980	0.0009	0.00006	-999	50	25	45
D	CAF4760-15	1/04/1980	0.0005	-0.00005	-999	50	30	40
D	CAF4760-16	1/04/1980	0.0008	-0.00005	-999	55	25	45
D	CAF4760-17	1/04/1980	0.0008	-0.00005	-999	70	15	50
D	CAF4760-18	1/04/1980	0.0007	-0.00005	-999	75	15	40
D	CAF4760-19	1/04/1980	0.0006	-0.00005	-999	80	5	45

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAF4760-20	1/04/1980	-0.0001	-0.00005	-999	75	10	40
D	CAF4760-21	1/04/1980	0.0005	-0.00005	-999	80	5	45
D	CAF4760-22	1/04/1980	0.0007	0.00126	-999	85	10	60
D	CAF4760-23	1/04/1980	-0.0001	-0.00005	-999	110	15	70
D	CAF4760-24	1/04/1980	0.0005	0.00189	-999	60	30	55
D	CAF4760-25	1/04/1980	-0.0001	-0.00005	-999	90	10	65
D	CAF4760-26	1/04/1980	-0.0001	-0.00005	-999	60	25	40
D	CAF4760-27	1/04/1980	0.0005	-0.00005	-999	55	30	45
D	CAF4760-28	1/04/1980	0.0005	-0.00005	-999	40	40	30
D	CAF4760-29	1/04/1980	0.0003	-0.00005	-999	25	40	25
D	CAF4760-30	1/04/1980	0.001	-0.00005	-999	40	25	30
D	CAF4760-31	1/04/1980	0.0007	-0.00005	-999	50	30	45
D	CAF4760-32	1/04/1980	0.0005	-0.00005	-999	60	45	45
D	CAF4760-33	1/04/1980	0.0005	0.00006	-999	75	20	50
D	CAF4760-34	1/04/1980	0.001	-0.00005	-999	65	20	40
D	CAF4760-35	1/04/1980	0.0015	-0.00005	-999	65	35	40
D	CAF4760-36	1/04/1980	0.002	-0.00005	-999	80	45	25
D	CAF4760-37	1/04/1980	0.0005	-0.00005	-999	105	25	60
D	CAF4760-38	1/04/1980	0.0006	-0.00005	-999	110	30	75
D	CAF4760-39	1/04/1980	0.0015	-0.00005	-999	100	30	55
D	CAF4760-40	1/04/1980	0.0008	-0.00005	-999	75	30	50
D	CAF4760-41	1/04/1980	0.0007	-0.00005	-999	100	30	60
D	CAF4760-42	1/04/1980	0.0008	-0.00005	-999	55	5	25
D	CAF4760-43	1/04/1980	-0.0001	-0.00005	-999	185	-0.5	75
D	CAF4760-44	1/04/1980	0.0003	-0.00005	-999	110	-0.5	60
D	CAF4760-45	1/04/1980	0.002	-0.00005	-999	135	10	35
D	CAF4760-46	1/04/1980	0.0004	0.00126	-999	130	15	35
D	CAF4760-47	1/04/1980	0.0009	-0.00005	-999	40	25	90
D	CAF4760-48	1/04/1980	0.0008	-0.00005	-999	95	25	60
D	CAF4760-49	1/04/1980	0.0004	-0.00005	-999	145	45	110
D	CAF4760-50	1/04/1980	-0.0001	-0.00005	-999	115	10	60
D	CAF4760-51	1/04/1980	0.0008	-0.00005	-999	90	20	40
D	CAF4760-52	1/04/1980	0.0005	-0.00005	-999	10	20	40
D	CAF4760-53	1/04/1980	0.001	-0.00005	-999	55	35	45
D	CAF4760-54	1/04/1980	0.0005	-0.00005	-999	70	20	45
D	CAF4760-55	1/04/1980	0.0007	-0.00005	-999	95	25	45
D	CAF4760-56	1/04/1980	0.0004	-0.00005	-999	65	25	60
D	CAF4760-57	1/04/1980	0.0006	-0.00005	-999	30	20	40
D	CAF4760-58	1/04/1980	0.0006	-0.00005	-999	50	20	30
D	CAF4760-59	1/04/1980	-0.0001	-0.00005	-999	70	20	35
D	CAF4760-60	1/04/1980	-0.0001	-0.00005	-999	70	15	50
D	CAF4760-61	1/04/1980	0.0005	-0.00005	-999	70	25	50
D	CAF4760-62	1/04/1980	0.001	-0.00005	-999	85	35	125
D	CAF4820-01	22/05/1981	0.0003	0.00189	1	3	11	99
D	CAF4820-02	22/05/1981	0.0009	-0.00005	1	4	19	128
D	CAF4820-03	22/05/1981	0.005	-0.00005	1	3	18	195
D	CAF4820-04	22/05/1981	0.002	0.00252	2	4	24	108
D	CAF4820-05	22/05/1981	0.0008	-0.00005	1	4	12	83
D	CAF4820-06	22/05/1981	0.0007	0.00252	1	4	19	139
D	CAF4820-07	22/05/1981	0.0075	0.0082	5	18	12	68
D	CAF4820-08	22/05/1981	0.008	0.01261	6	35	17	124
D	CAF4820-09	22/05/1981	0.008	0.01135	6	39	26	103
D	CAF4820-10	22/05/1981	0.014	0.03783	9	48	10	97
D	CAF4820-11	22/05/1981	0.002	0.0082	6	46	14	75
D	CAF4820-12	22/05/1981	0.0007	-0.00005	3	33	19	37
D	CAF4820-13	22/05/1981	0.0015	-0.00005	7	33	12	40
D	CAF4820-14	22/05/1981	0.0015	0.00441	8	64	15	82
D	CAF4820-15	22/05/1981	0.0015	-0.00005	5	82	15	79
D	CAF4820-16	22/05/1981	0.001	-0.00005	1	55	13	66
D	CAF4880-01	1/04/1980	-0.0001	-0.00005	-999	10	35	15
D	CAF4880-02	1/04/1980	-0.0001	-0.00005	-999	10	10	10
D	CAF4880-03	1/04/1980	-0.0001	-0.00005	-999	15	30	20

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF %	WO3_XRF %	As ppm	Cu ppm	Pb ppm	Zn ppm
D	CAF4880-04	1/04/1980	-0.0001	0.00126	-999	10	-0.5	10
D	CAF4880-05	1/04/1980	0.01	0.0082	-999	30	15	30
D	CAF4880-06	1/04/1980	0.014	0.00378	-999	20	15	25
D	CAF4880-07	1/04/1980	0.017	0.01261	-999	25	20	45
D	CAF4880-08	1/04/1980	0.018	0.02018	-999	45	20	100
D	CAF4880-09	1/04/1980	0.015	0.00631	-999	35	30	85
D	CAF4880-10	1/04/1980	0.018	0.04036	-999	55	25	45
D	CAF4880-11	1/04/1980	0.0015	0.00126	-999	35	20	30
D	CAF4880-12	1/04/1980	0.0003	-0.00005	-999	45	20	20
D	CAF4880-13	1/04/1980	0.001	-0.00005	-999	50	20	25
D	CAF4880-14	1/04/1980	0.0007	-0.00005	-999	40	25	20
D	CAF4880-15	1/04/1980	0.0008	-0.00005	-999	70	40	35
D	CAF4880-16	1/04/1980	-0.0001	-0.00005	-999	85	5	40
D	CAF4880-17	1/04/1980	0.0008	-0.00005	-999	65	50	35
D	CAF4880-18	1/04/1980	0.0003	-0.00005	-999	80	25	35
D	CAF4880-19	1/04/1980	0.0005	-0.00005	-999	90	15	45
D	CAF4880-20	1/04/1980	0.0006	-0.00005	-999	90	10	50
D	CAF4880-21	1/04/1980	-0.0001	-0.00005	-999	100	10	60
D	CAF4880-22	1/04/1980	0.0005	-0.00005	-999	85	60	40
D	CAF4880-23	1/04/1980	0.0006	-0.00005	-999	80	30	45
D	CAF4880-24	1/04/1980	-0.0001	-0.00005	-999	55	5	35
D	CAF4880-25	1/04/1980	-0.0001	-0.00005	-999	50	10	25
D	CAF4880-26	1/04/1980	0.0005	-0.00005	-999	45	40	35
D	CAF4880-27	1/04/1980	0.0003	-0.00005	-999	35	30	30
D	CAF4880-28	1/04/1980	0.0003	-0.00005	-999	35	40	35
D	CAF4880-29	1/04/1980	0.0007	-0.00005	-999	45	35	35
D	CAF4880-30	1/04/1980	0.0007	-0.00005	-999	45	45	40
D	CAF4880-31	1/04/1980	0.0005	-0.00005	-999	55	30	40
D	CAF4880-32	1/04/1980	0.001	-0.00005	-999	50	25	35
D	CAF4880-33	1/04/1980	0.002	-0.00005	-999	45	30	30
D	CAF4880-34	1/04/1980	0.001	-0.00005	-999	90	20	40
D	CAF4880-35	1/04/1980	0.001	-0.00005	-999	95	30	50
D	CAF4880-36	1/04/1980	0.0007	0.00126	-999	75	15	55
D	CAF4880-37	1/04/1980	0.0005	-0.00005	-999	80	15	50
D	CAF4880-38	1/04/1980	0.0007	-0.00005	-999	55	20	45
D	CAF4880-39	1/04/1980	0.0004	-0.00005	-999	65	25	55
D	CAF4880-40	1/04/1980	0.0006	-0.00005	-999	160	20	80
D	CAF4880-41	1/04/1980	0.0006	-0.00005	-999	120	15	80
D	CAF4880-42	1/04/1980	0.0008	-0.00005	-999	115	15	75
D	CAF4880-43	1/04/1980	0.0008	-0.00005	-999	70	35	50
D	CAF4880-44	1/04/1980	0.0007	-0.00005	-999	145	25	70
D	CAF4880-45	1/04/1980	0.0007	-0.00005	-999	105	20	65
D	CAF4880-46	1/04/1980	0.0015	0.00126	-999	115	20	70
D	CAF4880-47	1/04/1980	0.0007	-0.00005	-999	85	30	55
D	CAF4880-48	1/04/1980	0.0007	-0.00005	-999	100	30	55
D	CAF4880-49	1/04/1980	0.0009	-0.00005	-999	110	25	65
D	CAF4880-50	1/04/1980	0.0008	-0.00005	-999	95	30	55
D	CAF4880-51	1/04/1980	0.0005	-0.00005	-999	90	20	50
D	CAF4880-52	1/04/1980	0.002	-0.00005	-999	75	55	70
D	CAF4880-53	1/04/1980	0.0007	-0.00005	-999	50	70	75
D	CAF4880-54	1/04/1980	0.002	-0.00005	-999	40	50	70
D	CAF4880-55	1/04/1980	0.0015	-0.00005	-999	65	50	75
D	CAF4880-56	1/04/1980	0.001	-0.00005	-999	50	40	60
D	CAF4880-57	1/04/1980	0.001	-0.00005	-999	65	40	60
D	CAF4880-58	1/04/1980	0.0007	-0.00005	-999	45	45	50
D	CAF4880-59	1/04/1980	0.0008	-0.00005	-999	75	30	60
D	CAF4880-60	1/04/1980	0.0006	-0.00005	-999	55	30	35
D	CAF4880-61	1/04/1980	0.0005	0.00126	-999	50	20	35
D	CAF4880-62	1/04/1980	0.0006	-0.00005	-999	55	15	35
D	CAF4880-63	1/04/1980	0.0006	-0.00005	-999	55	30	40
D	CAF4940-01	22/05/1981	0.001	-0.00005	1	3	8	23
D	CAF4940-02	22/05/1981	0.0015	-0.00005	1	4	10	22

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAF4940-03	22/05/1981	0.036	-0.00005	1	4	11	33
D	CAF4940-04	22/05/1981	0.005	0.00189	1	4	10	31
D	CAF4940-05	22/05/1981	0.028	0.00189	4	29	24	43
D	CAF4940-06	22/05/1981	0.013	0.00378	2	12	27	20
D	CAF4940-07	22/05/1981	0.017	0.00504	5	13	21	33
D	CAF4940-08	22/05/1981	0.023	0.00441	3	6	18	24
D	CAF4940-09	22/05/1981	0.005	0.00441	2	4	17	28
D	CAF4940-10	22/05/1981	0.0005	0.00315	2	4	15	4
D	CAF4940-11	22/05/1981	0.001	0.00126	3	6	12	15
D	CAF4940-12	22/05/1981	0.0005	-0.00005	8	18	14	17
D	CAF4940-13	22/05/1981	0.0007	-0.00005	7	66	11	50
D	CAF4940-14	22/05/1981	0.0008	-0.00005	6	95	11	34
D	CAF4940-15	22/05/1981	0.0005	-0.00005	4	71	9	47
D	CAF4940-16	22/05/1981	0.0005	-0.00005	4	82	13	40
D	CAF5000-01	1/04/1980	-0.0001	-0.00005	-999	25	75	20
D	CAF5000-02	1/04/1980	-0.0001	-0.00005	-999	15	40	10
D	CAF5000-03	1/04/1980	-0.0001	-0.00005	-999	15	10	5
D	CAF5000-04	1/04/1980	0.0009	0.00189	-999	20	5	10
D	CAF5000-05	1/04/1980	0.0035	-0.00005	-999	35	15	35
D	CAF5000-06	1/04/1980	0.0045	0.00504	-999	25	10	15
D	CAF5000-07	1/04/1980	0.005	0.00441	-999	20	5	10
D	CAF5000-08	1/04/1980	0.005	0.00252	-999	15	5	10
D	CAF5000-09	1/04/1980	-0.0001	0.00315	-999	15	10	10
D	CAF5000-10	1/04/1980	0.0006	0.00189	-999	20	-0.5	10
D	CAF5000-11	1/04/1980	-0.0001	-0.00005	-999	35	15	15
D	CAF5000-12	1/04/1980	0.0015	0.00189	-999	45	50	25
D	CAF5000-13	1/04/1980	0.0009	-0.00005	-999	35	35	20
D	CAF5000-14	1/04/1980	0.0006	0.00189	-999	50	10	25
D	CAF5000-15	1/04/1980	0.0015	0.00189	-999	50	5	25
D	CAF5000-16	1/04/1980	0.0003	-0.00005	-999	70	30	30
D	CAF5000-17	1/04/1980	0.0006	0.00189	-999	85	50	30
D	CAF5000-18	1/04/1980	0.0008	-0.00005	-999	80	20	40
D	CAF5000-19	1/04/1980	0.0008	0.00126	-999	60	40	40
D	CAF5000-20	1/04/1980	0.0007	-0.00005	-999	40	40	20
D	CAF5000-21	1/04/1980	0.0008	0.00006	-999	60	70	30
D	CAF5000-22	1/04/1980	0.0007	-0.00005	-999	90	25	35
D	CAF5000-23	1/04/1980	0.0004	-0.00005	-999	120	10	50
D	CAF5000-24	1/04/1980	0.0006	-0.00005	-999	60	-0.5	30
D	CAF5000-25	1/04/1980	0.0004	-0.00005	-999	60	45	30
D	CAF5000-26	1/04/1980	0.0009	-0.00005	-999	35	30	25
D	CAF5000-27	1/04/1980	0.0007	-0.00005	-999	45	50	25
D	CAF5000-28	1/04/1980	0.001	-0.00005	-999	45	55	30
D	CAF5000-29	1/04/1980	-0.0001	-0.00005	-999	70	35	45
D	CAF5000-30	1/04/1980	0.001	-0.00005	-999	75	20	50
D	CAF5000-31	1/04/1980	0.0006	-0.00005	-999	30	40	35
D	CAF5000-32	1/04/1980	0.001	-0.00005	-999	60	20	50
D	CAF5000-33	1/04/1980	-0.0001	-0.00005	-999	55	25	40
D	CAF5000-34	1/04/1980	0.0006	-0.00005	-999	55	25	45
D	CAF5000-35	1/04/1980	-0.0001	-0.00005	-999	70	10	45
D	CAF5000-36	1/04/1980	0.0008	-0.00005	-999	60	20	50
D	CAF5000-37	1/04/1980	0.001	0.00189	-999	95	15	75
D	CAF5000-38	1/04/1980	0.0005	-0.00005	-999	80	30	60
D	CAF5000-39	1/04/1980	0.001	-0.00005	-999	75	20	60
D	CAF5000-40	1/04/1980	0.0015	-0.00005	-999	75	25	60
D	CAF5000-41	1/04/1980	0.001	-0.00005	-999	85	25	70
D	CAF5000-42	1/04/1980	0.0015	0.00189	-999	70	20	70
D	CAF5000-43	1/04/1980	0.0015	-0.00005	-999	75	15	65
D	CAF5000-44	1/04/1980	0.0008	-0.00005	-999	120	5	80
D	CAF5000-45	1/04/1980	0.0008	-0.00005	-999	85	15	55
D	CAF5000-46	1/04/1980	0.001	0.00126	-999	80	20	60
D	CAF5000-47	1/04/1980	0.0004	0.00189	-999	70	10	75
D	CAF5000-48	1/04/1980	0.001	-0.00005	-999	55	15	80

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAF5000-49	1/04/1980	0.001	-0.00005	-999	70	30	60
D	CAF5000-50	1/04/1980	0.001	-0.00005	-999	65	25	70
D	CAF5000-51	1/04/1980	0.0015	-0.00005	-999	70	20	50
D	CAF5000-52	1/04/1980	0.001	-0.00005	-999	75	25	55
D	CAF5000-53	1/04/1980	0.0006	-0.00005	-999	40	25	50
D	CAF5000-54	1/04/1980	0.0007	-0.00005	-999	35	20	50
D	CAF5000-55	1/04/1980	0.0004	-0.00005	-999	15	10	20
D	CAF5000-56	1/04/1980	-0.0001	0.00189	-999	25	10	30
D	CAF5000-57	1/04/1980	0.001	-0.00005	-999	65	10	50
D	CAF5000-58	1/04/1980	0.001	-0.00005	-999	50	20	45
D	CAF5000-59	1/04/1980	0.0009	0.00126	-999	60	15	45
D	CAF5000-60	1/04/1980	0.0009	-0.00005	-999	70	25	55
D	CAF5000-61	1/04/1980	0.0008	-0.00005	-999	80	15	55
D	CAF5000-62	1/04/1980	0.0015	-0.00005	-999	55	30	70
D	CAF5060-01	1/04/1980	0.0015	-0.00005	2	2	29	8
D	CAF5060-02	1/04/1980	0.0009	-0.00005	1	2	22	5
D	CAF5060-03	1/04/1980	0.0004	-0.00005	3	7	260	75
D	CAF5060-04	1/04/1980	-0.0001	-0.00005	2	5	49	5
D	CAF5060-05	1/04/1980	0.006	-0.00005	3	2	144	21
D	CAF5060-06	1/04/1980	0.002	-0.00005	2	1	16	30
D	CAF5060-07	1/04/1980	-0.0001	-0.00005	1	1	20	34
D	CAF5060-08	1/04/1980	0.0006	0.00252	1	2	19	11
D	CAF5060-09	1/04/1980	-0.0001	0.00189	1	1	17	30
D	CAF5060-10	1/04/1980	-0.0001	-0.00005	2	3	40	13
D	CAF5060-11	1/04/1980	-0.0001	-0.00005	2	1	14	6
D	CAF5060-12	1/04/1980	0.0007	-0.00005	2	1	18	21
D	CAF5060-13	1/04/1980	-0.0001	0.00126	2	2	24	9
D	CAF5060-14	1/04/1980	0.0003	0.00189	4	9	21	12
D	CAF5060-15	1/04/1980	0.0006	0.00189	9	20	50	13
D	CAF5060-16	1/04/1980	0.0008	0.00189	5	10	108	32
D	CAF5120-01	1/04/1980	0.0009	0.00252	-999	5	5	10
D	CAF5120-02	1/04/1980	-0.0001	-0.00005	-999	15	10	30
D	CAF5120-03	1/04/1980	0.0004	-0.00005	-999	10	10	25
D	CAF5120-04	1/04/1980	-0.0001	-0.00005	-999	5	15	15
D	CAF5120-05	1/04/1980	0.0005	-0.00005	-999	10	70	30
D	CAF5120-06	1/04/1980	-0.0001	-0.00005	-999	10	85	25
D	CAF5120-07	1/04/1980	-0.0001	-0.00005	-999	5	-0.5	10
D	CAF5120-08	1/04/1980	-0.0001	-0.00005	-999	10	5	10
D	CAF5120-09	1/04/1980	-0.0001	-0.00005	-999	10	5	10
D	CAF5120-10	1/04/1980	-0.0001	-0.00005	-999	5	-0.5	10
D	CAF5120-11	1/04/1980	-0.0001	-0.00005	-999	5	-0.5	10
D	CAF5120-12	1/04/1980	0.0006	0.00126	-999	25	-0.5	15
D	CAF5120-13	1/04/1980	0.0006	-0.00005	-999	45	5	35
D	CAF5120-14	1/04/1980	0.0007	0.00252	-999	85	30	45
D	CAF5120-15	1/04/1980	0.0004	0.00006	-999	40	50	35
D	CAF5120-16	1/04/1980	-0.0001	-0.00005	-999	40	40	25
D	CAF5120-17	1/04/1980	-0.0001	-0.00005	-999	70	10	55
D	CAF5120-18	1/04/1980	0.001	-0.00005	-999	20	0	35
D	CAF5120-19	1/04/1980	0.0008	0.00126	-999	35	15	30
D	CAF5120-20	1/04/1980	0.0015	-0.00005	-999	55	5	50
D	CAF5120-21	1/04/1980	0.001	-0.00005	-999	40	15	35
D	CAF5120-22	1/04/1980	0.001	-0.00005	-999	40	30	35
D	CAF5120-23	1/04/1980	0.001	-0.00005	-999	40	70	50
D	CAF5120-24	1/04/1980	0.0015	-0.00005	-999	85	55	90
D	CAF5120-25	1/04/1980	0.0015	0.00006	-999	65	70	65
D	CAF5120-26	1/04/1980	0.0003	-0.00005	-999	55	15	45
D	CAF5120-27	1/04/1980	-0.0001	-0.00005	-999	60	5	55
D	CAF5120-28	1/04/1980	0.0006	-0.00005	-999	45	5	45
D	CAF5120-29	1/04/1980	0.0006	-0.00005	-999	60	5	70
D	CAF5120-30	1/04/1980	0.001	-0.00005	-999	40	15	45
D	CAF5120-31	1/04/1980	0.0006	-0.00005	-999	60	15	45
D	CAF5120-32	1/04/1980	0.0007	-0.00005	-999	85	10	55

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAF5120-33	1/04/1980	0.0009	-0.00005	-999	90	5	65
D	CAF5120-34	1/04/1980	0.0007	-0.00005	-999	55	5	60
D	CAF5120-35	1/04/1980	0.0008	-0.00005	-999	75	10	75
D	CAF5120-36	1/04/1980	0.0008	-0.00005	-999	50	25	55
D	CAF5120-37	1/04/1980	0.0015	-0.00005	-999	40	75	90
D	CAF5120-38	1/04/1980	0.001	-0.00005	-999	125	80	110
D	CAF5120-39	1/04/1980	0.002	-0.00005	-999	80	65	100
D	CAF5120-40	1/04/1980	0.0008	-0.00005	-999	100	50	100
D	CAF5120-41	1/04/1980	0.0025	0.00126	-999	75	40	100
D	CAF5120-42	1/04/1980	0.003	0.00006	-999	60	40	100
D	CAF5120-43	1/04/1980	0.0025	-0.00005	-999	60	30	105
D	CAF5120-44	1/04/1980	0.0025	-0.00005	-999	60	35	95
D	CAF5120-45	1/04/1980	0.0006	0.00189	-999	110	15	100
D	CAF5120-46	1/04/1980	0.0003	-0.00005	-999	85	25	100
D	CAF5120-47	1/04/1980	0.0008	0.00126	-999	70	25	100
D	CAF5120-48	1/04/1980	0.0015	-0.00005	-999	75	30	110
D	CAF5120-49	1/04/1980	0.001	-0.00005	-999	80	25	150
D	CAF5120-50	1/04/1980	0.003	-0.00005	-999	60	50	100
D	CAF5120-51	1/04/1980	0.002	0.00126	-999	60	35	95
D	CAF5120-52	1/04/1980	0.001	-0.00005	-999	50	40	65
D	CAF5120-53	1/04/1980	0.001	-0.00005	-999	35	40	55
D	CAF5120-54	1/04/1980	0.0004	-0.00005	-999	30	30	45
D	CAF5120-55	1/04/1980	0.0008	-0.00005	-999	60	20	50
D	CAF5120-56	1/04/1980	0.0005	-0.00005	-999	45	15	40
D	CAF5120-57	1/04/1980	0.0006	-0.00005	-999	75	15	50
D	CAF5120-58	1/04/1980	-999	-0.00005	-999	70	35	85
D	CAF5120-59	1/04/1980	0.0007	-0.00005	-999	90	20	40
D	CAF5120-60	1/04/1980	0.0008	-0.00005	-999	90	10	40
D	CAF5240-01	1/04/1980	0.0005	-0.00005	-999	15	65	20
D	CAF5240-02	1/04/1980	0.001	-0.00005	-999	20	90	35
D	CAF5240-03	1/04/1980	-0.0001	0.00126	-999	10	45	25
D	CAF5240-04	1/04/1980	0.0003	-0.00005	-999	20	70	55
D	CAF5240-05	1/04/1980	-0.0001	-0.00005	-999	10	10	20
D	CAF5240-06	1/04/1980	-0.0001	-0.00005	-999	10	80	10
D	CAF5240-08	1/04/1980	0.0009	-0.00005	-999	20	95	35
D	CAF5240-09	1/04/1980	0.0003	-0.00005	-999	10	40	15
D	CAF5240-10	1/04/1980	-0.0001	-0.00005	-999	10	80	15
D	CAF5240-11	1/04/1980	-0.0001	-0.00005	-999	10	15	15
D	CAF5240-12	1/04/1980	0.0009	-0.00005	-999	20	15	40
D	CAF5240-13	1/04/1980	0.0003	-0.00005	-999	10	125	25
D	CAF5240-14	1/04/1980	-0.0001	-0.00005	-999	60	30	30
D	CAF5240-15	1/04/1980	-0.0001	-0.00005	-999	10	25	15
D	CAF5240-16	1/04/1980	0.0007	-0.00005	-999	15	25	15
D	CAF5240-17	1/04/1980	-0.0001	-0.00005	-999	25	85	25
D	CAF5240-18	1/04/1980	-0.0001	-0.00005	-999	50	25	40
D	CAF5240-19	1/04/1980	0.0007	-0.00005	-999	25	30	35
D	CAF5240-20	1/04/1980	0.001	-0.00005	-999	95	20	60
D	CAF5240-21	1/04/1980	0.0004	-999	-999	85	10	40
D	CAF5240-22	1/04/1980	0.0004	-0.00005	-999	75	10	45
D	CAF5240-23	1/04/1980	0.001	-0.00005	-999	60	15	35
D	CAF5240-24	1/04/1980	0.0008	-0.00005	-999	90	25	50
D	CAF5240-25	1/04/1980	0.0004	-0.00005	-999	100	45	30
D	CAF5240-26	1/04/1980	0.0007	-0.00005	-999	105	30	65
D	CAF5240-27	1/04/1980	0.0007	-0.00005	-999	90	20	45
D	CAF5240-28	1/04/1980	0.0006	-0.00005	-999	60	25	45
D	CAF5240-29	1/04/1980	-0.0001	-0.00005	-999	95	15	70
D	CAF5240-30	1/04/1980	0.0009	-0.00005	-999	80	15	70
D	CAF5240-31	1/04/1980	0.001	-0.00005	-999	80	5	55
D	CAF5240-32	1/04/1980	0.0003	-0.00005	-999	140	-0.5	80
D	CAF5240-33	1/04/1980	-0.0001	-0.00005	-999	140	15	80
D	CAF5240-34	1/04/1980	-0.0001	-0.00005	-999	95	15	70
D	CAF5240-35	1/04/1980	0.0008	-0.00005	-999	60	10	45

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAF5240-36	1/04/1980	0.0009	-0.00005	-999	75	20	60
D	CAF5240-37	1/04/1980	0.0009	-0.00005	-999	100	25	75
D	CAF5240-38	1/04/1980	0.0009	-0.00005	-999	85	30	70
D	CAF5240-39	1/04/1980	0.0004	-0.00005	-999	65	35	65
D	CAF5240-40	1/04/1980	0.002	-0.00005	-999	90	95	95
D	CAF5240-41	1/04/1980	0.001	-0.00005	-999	85	50	70
D	CAF5240-42	1/04/1980	0.0008	-0.00005	-999	60	50	50
D	CAF5240-43	1/04/1980	0.0007	-0.00005	-999	80	25	60
D	CAF5240-44	1/04/1980	0.001	-0.00005	-999	80	30	80
D	CAF5240-45	1/04/1980	0.001	-0.00005	-999	80	50	75
D	CAF5240-46	1/04/1980	0.0009	-0.00005	-999	60	55	100
D	CAF5240-47	1/04/1980	-0.0001	-0.00005	-999	70	35	90
D	CAF5240-48	1/04/1980	0.0009	-0.00005	-999	80	45	110
D	CAF5240-49	1/04/1980	0.0008	-0.00005	-999	45	40	75
D	CAF5240-50	1/04/1980	0.0015	-0.00005	-999	80	30	95
D	CAF5240-51	1/04/1980	0.0008	-0.00005	-999	105	75	205
D	CAF5240-52	1/04/1980	0.004	-0.00005	-999	95	55	135
D	CAF5240-53	1/04/1980	0.001	-0.00005	-999	75	80	140
D	CAF5240-54	1/04/1980	0.0015	-0.00005	-999	70	80	145
D	CAF5240-55	1/04/1980	0.0007	-0.00005	-999	40	55	70
D	CAF5240-56	1/04/1980	0.0009	-0.00005	-999	65	75	110
D	CAF5240-57	1/04/1980	0.001	-0.00005	-999	-999	-999	-999
D	CAF5240-58	1/04/1980	0.0009	-0.00005	-999	95	35	50
D	CAF5240-59	1/04/1980	0.0015	-0.00005	-999	80	40	80
D	CAF5240-60	1/04/1980	0.0006	0.00252	-999	80	30	60
D	CAF5240-61	1/04/1980	0.0008	-0.00005	-999	70	50	40
D	CAF5240-62	1/04/1980	0.0007	0.00126	-999	110	45	60
D	CAF5240-63	1/04/1980	0.0008	-0.00005	-999	80	25	55
D	CAF5360-01	1/04/1980	-0.0001	-0.00005	-999	-0.5	10	5
D	CAF5360-02	1/04/1980	-0.0001	-0.00005	-999	-0.5	5	5
D	CAF5360-03	1/04/1980	0.0005	-0.00005	-999	-0.5	10	5
D	CAF5360-04	1/04/1980	-0.0001	-0.00005	-999	-0.5	5	10
D	CAF5360-05	1/04/1980	-0.0001	-0.00005	-999	-0.5	5	10
D	CAF5360-06	1/04/1980	0.0003	-0.00005	-999	-0.5	10	10
D	CAF5360-07	1/04/1980	0.0015	-0.00005	-999	-0.5	5	10
D	CAF5360-08	1/04/1980	0.0015	0.00441	-999	25	25	15
D	CAF5360-09	1/04/1980	0.0004	0.00252	-999	30	15	35
D	CAF5360-10	1/04/1980	0.0006	-0.00005	-999	60	15	40
D	CAF5360-11	1/04/1980	0.0007	-0.00005	-999	110	5	45
D	CAF5360-12	1/04/1980	0.0003	-0.00005	-999	85	5	40
D	CAF5360-13	1/04/1980	0.0004	-0.00005	-999	70	10	35
D	CAF5360-14	1/04/1980	0.0004	-0.00005	-999	105	5	45
D	CAF5360-15	1/04/1980	0.0005	-0.00005	-999	60	5	40
D	CAF5360-16	1/04/1980	0.001	-0.00005	-999	75	10	40
D	CAF5360-17	1/04/1980	0.0008	-0.00005	-999	70	5	45
D	CAF5360-18	1/04/1980	-0.0001	0.00189	-999	80	5	60
D	CAF5360-19	1/04/1980	0.0005	0.00126	-999	80	5	65
D	CAF5360-20	1/04/1980	0.0008	-0.00005	-999	60	10	40
D	CAF5360-21	1/04/1980	-0.0001	0.00189	-999	100	5	65
D	CAF5360-22	1/04/1980	0.0006	-0.00005	-999	55	45	55
D	CAI4760-01	22/05/1981	0.0005	-0.0001	7	61	34	181
D	CAI4760-02	22/05/1981	0.0005	-0.0001	8	53	28	200
D	CAI4760-03	22/05/1981	0.0003	-0.0001	7	50	30	185
D	CAI4760-04	22/05/1981	0.0005	-0.0001	10	56	26	122
D	CAI4760-05	22/05/1981	0.001	-0.0001	8	70	51	135
D	CAI4760-06	22/05/1981	0.0008	-0.0001	8	67	28	156
D	CAI4760-07	22/05/1981	0.001	-0.0001	6	58	27	113
D	CAI4760-08	22/05/1981	0.0008	-0.0001	4	55	25	122
D	CAI4760-09	22/05/1981	0.0006	-0.0001	7	55	25	109
D	CAI4760-10	22/05/1981	0.001	-0.0001	7	55	19	103
D	CAI4760-11	22/05/1981	0.0008	-0.0001	8	63	19	75
D	CAI4760-12	22/05/1981	0.0003	-0.0001	4	42	12	46

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAI4760-13	22/05/1981	0.0005	-0.0001	3	44	13	50
D	CAI4760-14	22/05/1981	0.0008	-0.0001	6	52	10	95
D	CAI4760-15	22/05/1981	0.001	-0.0001	7	52	25	68
D	CAI4760-16	22/05/1981	0.0005	-0.0001	8	48	27	84
D	CAI4760-17	22/05/1981	0.001	-0.0001	21	79	24	189
D	CAI4760-18	22/05/1981	0.0007	-0.0001	6	73	21	164
D	CAI4760-19	22/05/1981	0.0008	-0.0001	6	67	21	142
D	CAI4760-20	22/05/1981	0.001	-0.0001	6	76	29	134
D	CAI4760-21	22/05/1981	0.0005	-0.0001	7	79	27	120
D	CAI4760-22	22/05/1981	0.0006	-0.0001	5	73	21	112
D	CAI4760-23	22/05/1981	0.0007	-0.0001	23	42	27	104
D	CAI4760-24	22/05/1981	0.001	-0.0001	5	70	11	102
D	CAI4760-25	22/05/1981	0.0007	-0.0001	3	67	11	144
D	CAI4760-26	22/05/1981	0.0008	-0.0001	-999	66	10	86
D	CAI4760-27	22/05/1981	0.0008	-0.0001	6	74	22	88
D	CAI4760-28	22/05/1981	0.001	-0.0001	-999	65	25	88
D	CAI4760-29	22/05/1981	0.0005	-0.0001	6	87	36	103
D	CAI4760-30	22/05/1981	0.0009	-0.0001	8	78	27	134
D	CAI4760-31	22/05/1981	0.0004	-0.0001	8	90	30	133
D	CAI4760-32	22/05/1981	0.0006	-0.0001	6	77	12	132
D	CAI4760-33	22/05/1981	0.0004	-0.0001	5	76	24	91
D	CAI4760-34	22/05/1981	0.0008	-0.0001	5	70	20	62
D	CAI4760-35	22/05/1981	0.0008	-0.0001	3	70	18	66
D	CAI4760-36	22/05/1981	0.0015	-0.0001	5	62	30	44
D	CAI4880-01	22/05/1981	0.001	-0.0001	12	62	23	127
D	CAI4880-02	22/05/1981	0.001	-0.0001	16	50	26	160
D	CAI4880-03	22/05/1981	0.0005	-0.0001	10	60	25	100
D	CAI4880-04	22/05/1981	0.0015	-0.0001	12	64	36	123
D	CAI4880-05	22/05/1981	0.0009	-0.0001	6	62	22	174
D	CAI4880-06	22/05/1981	0.001	-0.0001	11	57	28	123
D	CAI4880-07	22/05/1981	0.001	-0.0001	5	47	24	140
D	CAI4880-08	22/05/1981	0.0008	-0.0001	7	26	25	36
D	CAI4880-09	22/05/1981	0.0009	-0.0001	8	58	25	53
D	CAI4880-10	22/05/1981	0.001	-0.0001	13	68	40	64
D	CAI4880-11	22/05/1981	0.001	-0.0001	13	80	37	91
D	CAI4880-12	22/05/1981	0.0009	-0.0001	14	60	61	90
D	CAI4880-13	22/05/1981	0.0007	-0.0001	7	96	29	250
D	CAI4880-14	22/05/1981	0.0004	-0.0001	5	55	21	240
D	CAI4880-15	22/05/1981	0.001	-0.0001	11	99	35	198
D	CAI4880-16	22/05/1981	0.0007	-0.0001	7	74	42	109
D	CAI4880-17	22/05/1981	0.0009	-0.0001	10	63	40	116
D	CAI4880-18	22/05/1981	0.0008	-0.0001	10	76	55	97
D	CAI4880-19	22/05/1981	0.0007	-0.0001	7	78	40	67
D	CAI4880-20	22/05/1981	0.001	-0.0001	8	60	40	63
D	CAI4880-21	22/05/1981	0.0006	-0.0001	-999	47	41	50
D	CAI4880-22	22/05/1981	0.0006	-0.0001	11	75	31	141
D	CAI4880-23	22/05/1981	0.0008	-0.0001	6	57	25	102
D	CAI4880-24	22/05/1981	0.002	-0.0001	2	63	21	60
D	CAI4880-25	22/05/1981	0.0009	-0.0001	5	64	27	59
D	CAI4880-26	22/05/1981	0.0005	-0.0001	5	65	27	59
D	CAI4880-27	22/05/1981	0.001	-0.0001	9	62	21	60
D	CAI4880-28	22/05/1981	0.001	-0.0001	8	34	13	61
D	CAI4880-29	22/05/1981	0.0007	-0.0001	10	63	23	63
D	CAI4880-30	22/05/1981	0.0006	-0.0001	8	64	22	47
D	CAI4880-31	22/05/1981	0.0006	-0.0001	6	80	21	45
D	CAI4880-32	22/05/1981	0.0015	-0.0001	6	49	25	61
D	CAI4880-33	22/05/1981	0.0007	-0.0001	5	67	25	82
D	CAI4880-34	22/05/1981	0.0008	-0.0001	-999	64	20	103
D	CAI5000-01	22/05/1981	0.001	-0.0001	9	63	20	111
D	CAI5000-02	22/05/1981	0.001	-0.0001	10	78	17	88
D	CAI5000-03	22/05/1981	0.001	-0.0001	6	55	20	113
D	CAI5000-04	22/05/1981	0.001	-0.0001	4	60	18	170

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAI5000-05	22/05/1981	0.0007	-0.0001	6	66	19	171
D	CAI5000-06	22/05/1981	0.0015	-0.0001	13	61	20	74
D	CAI5000-07	22/05/1981	0.0009	-0.0001	13	70	16	79
D	CAI5000-08	22/05/1981	0.001	-0.0001	14	73	17	85
D	CAI5000-09	22/05/1981	0.0008	0.00126	18	69	19	87
D	CAI5000-10	22/05/1981	0.0015	-0.0001	20	85	18	106
D	CAI5000-11	22/05/1981	0.0009	-0.0001	-999	67	19	72
D	CAI5000-12	22/05/1981	0.0006	-0.0001	10	80	22	166
D	CAI5000-13	22/05/1981	0.001	-0.0001	11	76	38	184
D	CAI5000-14	22/05/1981	0.0008	-0.0001	6	68	21	167
D	CAI5000-15	22/05/1981	0.0004	-0.0001	5	77	22	140
D	CAI5000-16	22/05/1981	0.0008	-0.0001	10	80	140	250
D	CAI5000-17	22/05/1981	0.0005	0.00126	11	74	145	70
D	CAI5000-18	22/05/1981	0.001	-0.0001	9	76	55	194
D	CAI5000-19	22/05/1981	-999	-999	-999	67	43	123
D	CAI5000-20	22/05/1981	0.0008	-0.0001	10	57	35	54
D	CAI5000-21	22/05/1981	0.0008	-0.0001	10	67	31	118
D	CAI5000-22	22/05/1981	0.0008	-0.0001	6	84	25	130
D	CAI5000-23	22/05/1981	0.0015	-0.0001	5	72	22	143
D	CAI5000-24	22/05/1981	0.0005	-0.0001	7	77	24	144
D	CAI5000-25	22/05/1981	0.0006	-0.0001	7	75	36	116
D	CAI5000-26	22/05/1981	0.0007	-0.0001	7	69	36	123
D	CAI5000-27	22/05/1981	0.0006	-0.0001	7	70	40	130
D	CAI5000-28	22/05/1981	0.001	-0.0001	7	78	40	119
D	CAI5000-29	22/05/1981	0.001	-0.0001	-999	70	38	100
D	CAI5000-30	22/05/1981	0.0007	-0.0001	6	56	36	187
D	CAI5000-31	22/05/1981	0.0006	-0.0001	8	97	27	138
D	CAI5000-32	22/05/1981	0.0006	-0.0001	6	56	28	103
D	CAI5000-33	22/05/1981	0.0005	-0.0001	3	69	21	79
D	CAI5000-34	22/05/1981	0.0008	-0.0001	4	65	18	66
D	CAI5000-35	22/05/1981	0.0005	-0.0001	4	55	20	74
D	CAI5120-01	22/05/1981	0.0009	-0.0001	21	55	15	91
D	CAI5120-02	22/05/1981	0.0015	-0.0001	18	74	17	113
D	CAI5120-03	22/05/1981	0.0006	-0.0001	10	78	15	146
D	CAI5120-04	22/05/1981	0.001	-0.0001	15	76	10	121
D	CAI5120-05	22/05/1981	0.001	-0.0001	13	78	50	107
D	CAI5120-06	22/05/1981	0.0005	-0.0001	9	76	15	118
D	CAI5120-07	22/05/1981	0.0009	-0.0001	17	57	14	137
D	CAI5120-08	22/05/1981	0.001	-0.0001	20	49	21	95
D	CAI5120-09	22/05/1981	0.002	-0.0001	-999	67	20	107
D	CAI5120-10	22/05/1981	0.0025	-0.0001	-999	67	35	73
D	CAI5120-11	22/05/1981	0.002	-0.0001	43	59	26	128
D	CAI5120-12	22/05/1981	0.003	-0.0001	100	99	21	128
D	CAI5120-13	22/05/1981	0.001	-0.0001	16	64	15	78
D	CAI5120-14	22/05/1981	0.001	-0.0001	-999	68	25	80
D	CAI5120-15	22/05/1981	0.0007	-0.0001	6	76	18	140
D	CAI5120-16	22/05/1981	0.001	-0.0001	17	73	73	89
D	CAI5120-17	22/05/1981	0.001	-0.0001	20	61	44	96
D	CAI5120-18	22/05/1981	0.001	-0.0001	-999	66	37	155
D	CAI5120-19	22/05/1981	0.0009	-0.0001	7	62	36	123
D	CAI5120-20	22/05/1981	0.0005	-0.0001	5	63	20	107
D	CAI5120-21	22/05/1981	0.001	-0.0001	19	90	82	119
D	CAI5120-22	22/05/1981	0.001	-0.0001	18	90	48	129
D	CAI5120-23	22/05/1981	0.0009	-0.0001	-999	84	54	107
D	CAI5120-24	22/05/1981	0.0007	-0.0001	11	65	40	75
D	CAI5120-25	22/05/1981	0.0006	-0.0001	8	30	24	36
D	CAI5120-26	22/05/1981	0.0003	-0.0001	7	58	25	102
D	CAI5120-27	22/05/1981	0.0007	-0.0001	6	56	25	92
D	CAI5120-28	22/05/1981	0.0007	-0.0001	10	113	26	96
D	CAI5120-29	22/05/1981	0.0003	-0.0001	11	106	28	127
D	CAI5120-30	22/05/1981	0.0005	-0.0001	13	95	24	68
D	CAI5120-31	22/05/1981	0.0007	-0.0001	11	118	15	91

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAI5120-32	22/05/1981	0.0009	-0.0001	6	104	17	91
D	CAI5120-33	22/05/1981	0.0006	-0.0001	7	63	16	46
D	CAI5120-34	22/05/1981	0.0004	-0.0001	6	58	15	50
D	CAI5240-01	22/05/1981	0.0006	-0.0001	10	62	18	90
D	CAI5240-02	22/05/1981	0.0007	-0.0001	11	64	18	108
D	CAI5240-03	22/05/1981	0.001	-0.0001	10	39	18	125
D	CAI5240-04	22/05/1981	0.0007	-0.0001	13	50	17	122
D	CAI5240-05	22/05/1981	0.001	-0.0001	15	48	12	81
D	CAI5240-06	22/05/1981	0.001	-0.0001	31	58	12	116
D	CAI5240-07	22/05/1981	0.014	-0.0001	470	100	22	52
D	CAI5240-08	22/05/1981	0.002	-0.0001	54	73	34	87
D	CAI5240-09	22/05/1981	0.007	-0.0001	100	55	15	68
D	CAI5240-10	22/05/1981	0.006	-0.0001	100	81	19	78
D	CAI5240-11	22/05/1981	0.0065	-0.0001	82	32	15	110
D	CAI5240-12	22/05/1981	0.0045	-0.0001	50	42	22	126
D	CAI5240-13	22/05/1981	0.0025	-0.0001	57	67	168	112
D	CAI5240-14	22/05/1981	0.0025	-0.0001	25	59	129	101
D	CAI5240-15	22/05/1981	0.004	-0.0001	40	65	60	90
D	CAI5240-16	22/05/1981	0.0055	-0.0001	64	85	25	85
D	CAI5240-17	22/05/1981	0.005	-0.0001	-999	66	23	72
D	CAI5240-18	22/05/1981	0.004	-0.0001	58	72	20	105
D	CAI5240-19	22/05/1981	0.003	-0.0001	38	68	27	82
D	CAI5240-20	22/05/1981	0.003	-0.0001	24	50	31	115
D	CAI5240-21	22/05/1981	0.0015	-0.0001	18	49	25	75
D	CAI5240-22	22/05/1981	0.0015	-0.0001	12	44	25	63
D	CAI5240-23	22/05/1981	0.0015	-0.0001	13	36	24	89
D	CAI5240-24	22/05/1981	0.003	-0.0001	25	37	23	68
D	CAI5240-25	22/05/1981	0.003	-0.0001	52	50	21	83
D	CAI5240-26	22/05/1981	0.004	-0.0001	38	65	19	83
D	CAI5240-27	22/05/1981	0.004	-0.0001	36	52	22	60
D	CAI5240-28	22/05/1981	0.0035	-0.0001	24	52	26	65
D	CAI5240-29	22/05/1981	0.0035	-0.0001	22	51	28	57
D	CAI5240-30	22/05/1981	0.0035	-0.0001	18	49	20	73
D	CAI5240-31	22/05/1981	0.001	-0.0001	6	69	31	55
D	CAI5360-01	22/05/1981	0.0006	-0.0001	10	63	15	81
D	CAI5360-02	22/05/1981	0.0007	-0.0001	9	67	15	73
D	CAI5360-03	22/05/1981	0.0008	-0.0001	5	46	15	95
D	CAI5360-04	22/05/1981	0.0005	-0.0001	5	47	19	65
D	CAI5360-05	22/05/1981	-1	-0.0001	12	80	30	103
D	CAI5360-06	22/05/1981	0.0015	-0.0001	33	104	27	78
D	CAI5360-07	22/05/1981	0.0035	-0.0001	38	93	29	68
D	CAI5360-08	22/05/1981	0.0025	-0.0001	40	76	30	82
D	CAI5360-09	22/05/1981	0.003	-0.0001	41	89	41	61
D	CAI5360-10	22/05/1981	0.0035	-0.0001	68	81	32	69
D	CAI5360-11	22/05/1981	0.0025	-0.0001	39	47	23	73
D	CAI5360-12	22/05/1981	0.0035	-0.0001	50	100	33	63
D	CAI5360-13	22/05/1981	0.0035	-0.0001	73	81	32	58
D	CAI5360-14	22/05/1981	0.0035	-0.0001	80	94	22	53
D	CAI5360-15	22/05/1981	0.004	-0.0001	83	90	23	47
D	CAI5360-16	22/05/1981	0.0035	-0.0001	75	88	25	57
D	CAI5360-17	22/05/1981	0.0025	-0.0001	82	104	15	117
D	CAI5360-18	22/05/1981	0.002	-0.0001	100	85	36	94
D	CAI5360-19	22/05/1981	0.002	-0.0001	36	61	31	77
D	CAI5360-20	22/05/1981	0.002	-0.0001	35	64	30	76
D	CAI5360-21	22/05/1981	0.002	-0.0001	51	63	31	61
D	CAI5360-22	22/05/1981	0.0015	-0.0001	61	53	29	45
D	CAI5360-23	22/05/1981	0.0025	-0.0001	65	53	29	45
D	CAI5360-24	22/05/1981	0.002	-0.0001	52	46	32	41
D	CAI5360-25	22/05/1981	0.0015	-0.0001	62	41	30	44
D	CAI5360-26	22/05/1981	0.0015	-0.0001	34	36	24	46
D	CAI5360-27	22/05/1981	0.0015	-0.0001	23	31	29	64
D	CAI5360-28	22/05/1981	0.0015	-0.0001	16	27	24	53

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF %	WO3_XRF %	As ppm	Cu ppm	Pb ppm	Zn ppm
D	CAI5360-29	22/05/1981	0.0015	-0.0001	16	30	29	36
D	CAI5360-30	22/05/1981	0.0015	-0.0001	13	32	25	58
D	CAI5360-31	22/05/1981	0.0015	-0.0001	12	33	30	43
D	CAI5360-32	22/05/1981	0.0015	-0.0001	16	32	31	39
D	CAI5360-33	22/05/1981	0.0015	-0.0001	14	26	29	37
D	CAI5360-34	22/05/1981	0.0015	-0.0001	8	24	24	45
D	CAL4520-01	22/05/1981	0.0008	-0.00005	7	8	10	68
D	CAL4520-02	22/05/1981	0.0005	-0.00005	2	5	9	38
D	CAL4520-03	22/05/1981	-0.0001	0.00126	2	23	11	100
D	CAL4520-04	22/05/1981	0.001	-0.00005	6	44	24	35
D	CAL4520-05	22/05/1981	0.001	-0.00005	5	46	21	43
D	CAL4520-06	22/05/1981	0.001	-0.00005	5	55	24	50
D	CAL4520-07	22/05/1981	0.0015	-0.00005	6	78	20	45
D	CAL4520-08	22/05/1981	0.0007	-0.00005	8	58	23	51
D	CAL4520-09	22/05/1981	-0.0001	-0.00005	4	58	20	48
D	CAL4520-10	22/05/1981	0.0009	-0.00005	4	52	24	40
D	CAL4520-11	22/05/1981	0.0009	-0.00005	3	70	21	42
D	CAL4520-12	22/05/1981	-0.0001	-0.00005	4	65	14	57
D	CAL4520-13	22/05/1981	0.0007	-0.00005	9	53	24	65
D	CAL4520-14	22/05/1981	0.0005	-0.00005	88	100	30	91
D	CAL4520-15	22/05/1981	0.0008	0.00189	21	70	29	95
D	CAL4520-16	22/05/1981	0.0007	-0.00005	10	70	47	106
D	CAL4520-17	22/05/1981	0.0007	-0.00005	34	69	33	85
D	CAL4520-18	22/05/1981	0.0007	-0.00005	34	75	28	89
D	CAL4520-19	22/05/1981	0.0007	0.00189	36	34	25	60
D	CAL4520-20	22/05/1981	0.0006	-0.00005	23	17	27	73
D	CAL4520-21	22/05/1981	0.0005	0.00126	96	31	46	160
D	CAL4520-22	22/05/1981	0.0007	0.00189	128	30	84	133
D	CAL4520-23	22/05/1981	0.001	0.00189	136	34	30	87
D	CAL4520-24	22/05/1981	0.0008	-0.00005	37	36	28	85
D	CAL4520-25	22/05/1981	0.0007	-0.00005	20	64	38	90
D	CAL4520-26	22/05/1981	0.003	-0.00005	41	62	52	120
D	CAL4520-27	22/05/1981	0.0015	-0.00005	120	57	65	135
D	CAL4520-28	22/05/1981	0.0008	-0.00005	18	61	27	127
D	CAL4520-29	22/05/1981	0.0007	-0.00005	14	95	18	96
D	CAL4520-30	22/05/1981	0.0008	-0.00005	10	48	24	64
D	CAL4520-31	22/05/1981	0.0006	-0.00005	3	11	26	40
D	CAL4640-01	22/05/1981	0.0009	0.00189	2	6	7	105
D	CAL4640-02	22/05/1981	0.0009	0.00126	2	5	10	73
D	CAL4640-03	22/05/1981	-0.0001	-0.00005	3	7	8	119
D	CAL4640-04	22/05/1981	0.0008	-0.00005	4	10	12	130
D	CAL4640-05	22/05/1981	0.0005	0.00189	3	12	11	79
D	CAL4640-06	22/05/1981	-0.0001	-0.00005	5	23	14	73
D	CAL4640-07	22/05/1981	0.0007	-0.00005	8	90	23	74
D	CAL4640-08	22/05/1981	0.0005	-0.00005	23	140	85	110
D	CAL4640-09	22/05/1981	0.0008	0.00189	12	81	31	106
D	CAL4640-10	22/05/1981	0.001	-0.00005	7	39	29	60
D	CAL4640-11	22/05/1981	0.0008	-0.00005	8	42	25	75
D	CAL4640-12	22/05/1981	0.0008	-0.00005	8	46	26	99
D	CAL4640-13	22/05/1981	0.001	-0.00005	8	29	33	123
D	CAL4640-14	22/05/1981	0.001	-0.00005	9	34	44	330
D	CAL4640-15	22/05/1981	0.0009	-0.00005	6	12	30	132
D	CAL4640-16	22/05/1981	0.001	-0.00005	-999	58	16	80
D	CAL4640-17	22/05/1981	-0.0001	-0.00005	3	12	19	65
D	CAL4640-18	22/05/1981	0.0007	-0.00005	4	54	20	163
D	CAL4640-19	22/05/1981	0.0015	-0.00005	11	84	34	114
D	CAL4640-20	22/05/1981	0.0048	-0.00005	42	82	73	102
D	CAL4640-21	22/05/1981	0.0048	-0.00005	58	74	120	124
D	CAL4640-22	22/05/1981	0.002	-0.00005	114	85	68	136
D	CAL4640-23	22/05/1981	0.003	-0.00005	82	95	130	355
D	CAL4640-24	22/05/1981	0.001	-0.00005	64	84	27	116
D	CAL4640-25	22/05/1981	0.0015	-0.00005	60	74	25	126

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAL4640-26	22/05/1981	0.0025	-0.00005	116	140	37	131
D	CAL4640-27	22/05/1981	0.0025	0.00126	50	88	33	149
D	CAL4640-28	22/05/1981	0.0009	-0.00005	38	94	28	131
D	CAL4640-29	22/05/1981	0.0009	-0.00005	12	83	29	76
D	CAL4640-30	22/05/1981	0.0007	-0.00005	7	44	30	58
D	CAL4760-01	1/04/1980	0.1	0.00631	-999	10	1550	600
D	CAL4760-02	1/04/1980	0.03	0.01135	-999	10	4600	2750
D	CAL4760-03	1/04/1980	0.035	0.00441	-999	10	380	285
D	CAL4760-04	1/04/1980	0.01	0.00567	-999	55	1100	595
D	CAL4760-05	1/04/1980	0.016	-0.00005	-999	120	25	90
D	CAL4760-06	1/04/1980	0.005	0.00189	-999	160	335	340
D	CAL4760-07	1/04/1980	0.003	-0.00005	-999	165	60	140
D	CAL4760-08	1/04/1980	0.0015	0.00013	-999	90	25	45
D	CAL4760-09	1/04/1980	0.002	-0.00005	-999	90	30	50
D	CAL4760-10	1/04/1980	0.0015	-0.00005	-999	105	30	60
D	CAL4760-11	1/04/1980	0.001	-0.00005	-999	150	15	75
D	CAL4760-12	1/04/1980	0.0025	-0.00005	35	80	25	100
D	CAL4760-13	1/04/1980	0.0025	-0.00005	20	125	30	55
D	CAL4760-14	1/04/1980	0.0015	-0.00005	25	85	25	85
D	CAL4760-15	1/04/1980	0.003	-0.00005	-999	60	50	65
D	CAL4760-16	1/04/1980	0.0004	-0.00005	30	40	20	35
D	CAL4760-17	1/04/1980	0.0004	-0.00005	10	60	10	50
D	CAL4760-18	1/04/1980	-0.0001	-0.00005	-999	55	10	55
D	CAL4760-19	1/04/1980	0.0008	-0.00005	10	55	5	65
D	CAL4760-20	1/04/1980	0.003	-0.00005	120	55	25	55
D	CAL4760-21	1/04/1980	0.0015	-0.00005	90	80	25	70
D	CAL4760-22	1/04/1980	0.001	-0.00005	-999	100	25	85
D	CAL4760-23	1/04/1980	0.0008	-0.00005	-999	90	20	85
D	CAL4760-24	1/04/1980	0.001	0.00126	210	105	20	85
D	CAL4760-25	1/04/1980	0.001	-0.00005	230	70	20	65
D	CAL4760-26	1/04/1980	0.0008	-0.00005	120	75	20	60
D	CAL4760-27	1/04/1980	0.0006	-0.00005	30	100	25	80
D	CAL4760-28	1/04/1980	0.001	-0.00005	45	105	30	75
D	CAL4760-29	1/04/1980	0.002	-0.00005	45	125	30	95
D	CAL4760-30	1/04/1980	0.0008	-0.00005	-999	85	20	225
D	CAL4760-31	1/04/1980	0.0008	-0.00005	-999	120	10	125
D	CAL4760-32	1/04/1980	0.0007	0.00013	-999	95	20	70
D	CAL4760-33	1/04/1980	0.0005	-0.00005	-999	30	35	15
D	CAL4880-01	1/04/1980	-0.0001	0.00126	-999	10	10	15
D	CAL4880-02	1/04/1980	-0.0001	-0.00005	-999	5	15	10
D	CAL4880-03	1/04/1980	-0.0001	-0.00005	-999	10	15	10
D	CAL4880-04	1/04/1980	0.001	-0.00005	-999	115	20	15
D	CAL4880-05	1/04/1980	-0.0001	0.00126	-999	35	40	50
D	CAL4880-06	1/04/1980	0.001	0.00126	-999	125	20	208
D	CAL4880-07	1/04/1980	0.0008	-0.00005	-999	155	30	90
D	CAL4880-08	1/04/1980	-0.0001	-0.00005	-999	115	20	45
D	CAL4880-09	1/04/1980	-0.0001	-0.00005	-999	120	25	70
D	CAL4880-10	1/04/1980	0.0005	0.00126	-999	125	15	70
D	CAL4880-11	1/04/1980	0.0009	-0.00005	-999	70	30	40
D	CAL4880-12	1/04/1980	0.0007	-0.00005	-999	75	20	115
D	CAL4880-13	1/04/1980	-0.0001	-0.00005	10	190	20	150
D	CAL4880-14	1/04/1980	-0.0001	-0.00005	20	105	30	85
D	CAL4880-15	1/04/1980	0.0005	-0.00005	-999	100	30	70
D	CAL4880-16	1/04/1980	-0.0001	-0.00005	-999	100	30	85
D	CAL4880-17	1/04/1980	-0.0001	-0.00005	-999	80	15	125
D	CAL4880-18	1/04/1980	0.0007	-0.00005	30	100	15	0
D	CAL4880-19	1/04/1980	0.0005	-0.00005	15	125	20	80
D	CAL4880-20	1/04/1980	0.0009	-0.00005	25	80	25	45
D	CAL4880-21	1/04/1980	-0.0001	-0.00005	-999	75	25	55
D	CAL4880-22	1/04/1980	0.0007	-0.00005	-999	100	25	65
D	CAL4880-23	1/04/1980	0.001	-0.00005	25	80	20	45
D	CAL4880-24	1/04/1980	0.0006	-0.00005	-999	85	15	50

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAL4880-25	1/04/1980	0.001	-0.00005	-999	55	25	50
D	CAL4880-26	1/04/1980	0.0015	-0.00005	-999	40	35	35
D	CAL4880-27	1/04/1980	0.0006	-0.00005	-999	25	30	20
D	CAL4880-28	1/04/1980	0.0015	-0.00005	-999	25	40	40
D	CAL4880-29	1/04/1980	0.002	-0.00005	-999	30	30	30
D	CAL4880-30	1/04/1980	0.003	-0.00005	-999	50	40	30
D	CAL4880-31	1/04/1980	0.002	-0.00005	-999	40	40	35
D	CAL4880-32	1/04/1980	0.0015	-0.00005	-999	30	45	30
D	CAL4880-33	1/04/1980	0.0003	-0.00005	-999	55	35	55
D	CAL5000-01	1/04/1980	-0.0001	-0.00005	-999	5	10	15
D	CAL5000-02	1/04/1980	-0.0001	0.00126	-999	10	15	40
D	CAL5000-03	1/04/1980	-0.0001	0.00694	-999	15	20	20
D	CAL5000-04	1/04/1980	0.001	0.00189	-999	5	15	10
D	CAL5000-05	1/04/1980	0.001	0.00189	-999	15	25	30
D	CAL5000-06	1/04/1980	0.0004	-0.00005	-999	15	25	20
D	CAL5000-07	1/04/1980	0.001	0.00126	-999	15	25	20
D	CAL5000-08	1/04/1980	0.001	-0.00005	-999	45	30	30
D	CAL5000-09	1/04/1980	0.0007	-0.00005	15	65	20	65
D	CAL5000-10	1/04/1980	0.0003	-0.00005	9	220	25	80
D	CAL5000-11	1/04/1980	0.0009	-0.00005	-999	30	20	55
D	CAL5000-12	1/04/1980	0.0003	-0.00005	-0.5	55	20	50
D	CAL5000-13	1/04/1980	-0.0001	-0.00005	-999	100	25	60
D	CAL5000-14	1/04/1980	0.0008	-0.00005	20	75	25	50
D	CAL5000-15	1/04/1980	-0.0001	-0.00005	15	100	20	145
D	CAL5000-16	1/04/1980	0.0006	-0.00005	40	65	15	45
D	CAL5000-17	1/04/1980	-0.0001	-0.00005	30	100	30	55
D	CAL5000-18	1/04/1980	-0.0001	-0.00005	45	135	35	50
D	CAL5000-19	1/04/1980	0.0008	-0.00005	30	125	55	55
D	CAL5000-20	1/04/1980	0.0004	-0.00005	35	125	35	55
D	CAL5000-21	1/04/1980	0.0004	-0.00005	35	135	20	60
D	CAL5000-22	1/04/1980	-0.0001	0.00001	30	80	15	45
D	CAL5000-23	1/04/1980	0.0005	-0.00005	30	85	15	40
D	CAL5000-24	1/04/1980	0.0004	-0.00005	25	95	20	65
D	CAL5000-25	1/04/1980	-0.0001	-0.00005	-999	130	25	110
D	CAL5000-26	1/04/1980	0.0006	-0.00005	-999	80	35	75
D	CAL5000-27	1/04/1980	0.0007	-0.00005	-999	105	30	70
D	CAL5000-28	1/04/1980	0.0015	-0.00005	25	110	60	80
D	CAL5000-29	1/04/1980	0.002	-0.00005	65	45	25	50
D	CAL5000-30	1/04/1980	0.0035	0.00001	40	60	45	65
D	CAL5000-31	1/04/1980	0.002	-0.00005	-999	75	60	60
D	CAL5000-32	1/04/1980	0.0015	-0.00005	-999	35	60	45
D	CAL5000-33	1/04/1980	0.002	0.00001	-999	45	60	60
D	CAL5120-01	1/04/1980	0.006	0.00441	-999	5	25	10
D	CAL5120-02	1/04/1980	-0.0001	0.00001	-999	5	5	10
D	CAL5120-03	1/04/1980	0.0007	0.00001	-999	5	20	10
D	CAL5120-04	1/04/1980	-0.0001	-0.00005	-999	5	30	20
D	CAL5120-05	1/04/1980	-0.0001	-0.00005	-999	5	30	25
D	CAL5120-06	1/04/1980	0.0004	-0.00005	-999	90	75	80
D	CAL5120-07	1/04/1980	-0.0001	-0.00005	-999	95	185	85
D	CAL5120-08	1/04/1980	0.0007	-0.00005	-999	35	85	55
D	CAL5120-09	1/04/1980	-0.0001	0.00001	-999	35	95	65
D	CAL5120-10	1/04/1980	0.0006	-0.00005	-999	35	50	60
D	CAL5120-11	1/04/1980	0.0006	0.00126	-999	20	70	45
D	CAL5120-12	1/04/1980	0.001	0.00126	-999	65	55	55
D	CAL5120-13	1/04/1980	0.001	0.00126	15	55	40	45
D	CAL5120-14	1/04/1980	0.0004	0.00001	5	35	20	25
D	CAL5120-15	1/04/1980	0.0006	-0.00005	-0.5	20	25	25
D	CAL5120-16	1/04/1980	0.0004	-0.00005	7	175	365	585
D	CAL5120-17	1/04/1980	0.0006	0.00126	15	170	390	800
D	CAL5120-18	1/04/1980	0.001	-0.00005	7	145	755	285
D	CAL5120-19	1/04/1980	0.001	-0.00005	20	120	75	145
D	CAL5120-20	1/04/1980	0.001	-0.00005	20	125	35	60

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAL5120-21	1/04/1980	0.0008	-0.00005	15	100	25	50
D	CAL5120-22	1/04/1980	0.0004	-0.00005	5	100	25	105
D	CAL5120-23	1/04/1980	0.0003	-0.00005	10	100	35	80
D	CAL5120-24	1/04/1980	0.0003	-0.00005	15	130	10	80
D	CAL5120-25	1/04/1980	0.0004	-0.00005	-999	65	15	65
D	CAL5120-26	1/04/1980	-0.0001	-0.00005	-999	60	20	45
D	CAL5120-27	1/04/1980	0.0005	-0.00005	-999	95	25	55
D	CAL5120-28	1/04/1980	-0.0001	-0.00005	-999	110	20	85
D	CAL5120-29	1/04/1980	-0.0001	-0.00005	-999	100	25	75
D	CAL5120-30	1/04/1980	0.0009	-0.00005	-999	120	30	75
D	CAL5120-31	1/04/1980	0.0015	-0.00005	-999	80	60	65
D	CAL5120-32	1/04/1980	0.0045	-0.00005	-999	85	110	85
D	CAL5120-33	1/04/1980	0.0007	0.00001	-999	20	40	115
D	CAL5240-01	22/05/1981	0.0007	-0.00005	2	9	80	40
D	CAL5240-02	22/05/1981	0.0007	-0.00005	2	6	18	48
D	CAL5240-03	22/05/1981	0.0007	-0.00005	2	3	11	39
D	CAL5240-04	22/05/1981	0.0009	-0.00005	2	6	34	41
D	CAL5240-05	22/05/1981	0.0009	-0.00005	5	8	52	44
D	CAL5240-06	22/05/1981	0.0015	-0.00005	1	8	27	23
D	CAL5240-07	22/05/1981	0.001	-0.00005	2	35	74	48
D	CAL5240-08	22/05/1981	0.0015	-0.00005	1	39	50	49
D	CAL5240-09	22/05/1981	0.0015	0.00189	1	19	34	55
D	CAL5240-10	22/05/1981	0.0015	-0.00005	2	38	33	53
D	CAL5240-11	22/05/1981	0.0008	-0.00005	72	250	25	165
D	CAL5240-12	22/05/1981	0.0007	0.00126	6	40	25	54
D	CAL5240-13	22/05/1981	0.0015	-0.00005	12	48	24	82
D	CAL5240-14	22/05/1981	0.0008	-0.00005	6	57	22	58
D	CAL5240-15	22/05/1981	0.0015	-0.00005	25	90	19	65
D	CAL5240-16	22/05/1981	0.0009	0.00189	7	46	13	106
D	CAL5240-17	22/05/1981	0.001	-0.00005	3	68	12	51
D	CAL5240-18	22/05/1981	0.0007	-0.00005	2	50	13	59
D	CAL5240-19	22/05/1981	0.0007	-0.00005	2	105	14	84
D	CAL5240-20	22/05/1981	0.0005	-0.00005	1	200	13	121
D	CAL5240-21	22/05/1981	0.0005	-0.00005	4	95	9	75
D	CAL5240-22	22/05/1981	0.0009	-0.00005	6	42	30	95
D	CAL5240-23	22/05/1981	-0.0001	-0.00005	3	54	14	68
D	CAL5240-24	22/05/1981	0.0008	-0.00005	2	56	8	60
D	CAL5240-25	22/05/1981	0.0008	-0.00005	3	65	12	102
D	CAL5240-26	22/05/1981	0.0006	-0.00005	3	72	86	1900
D	CAL5240-27	22/05/1981	0.0007	-0.00005	5	84	26	116
D	CAL5240-28	22/05/1981	0.0007	-0.00005	4	66	19	92
D	CAL5240-29	22/05/1981	0.0008	-0.00005	7	95	26	110
D	CAL5240-30	22/05/1981	0.0006	-0.00005	7	66	26	101
D	CAL5240-31	22/05/1981	0.001	-0.00005	5	78	26	89
D	CAL5240-32	22/05/1981	0.0006	-0.00005	6	110	21	111
D	CAL5240-33	22/05/1981	-0.0001	-0.00005	6	92	33	72
D	CAL5240-34	22/05/1981	0.0009	-0.00005	5	61	31	108
D	CAL5240-35	22/05/1981	-0.0001	-0.00005	5	46	25	58
D	CAL5240-36	22/05/1981	0.0004	-0.00005	6	57	22	83
D	CAL5240-37	22/05/1981	0.001	-0.00005	5	10	24	36
D	CAL5240-38	22/05/1981	-0.0001	-0.00005	2	12	16	35
D	CAL5240-39	22/05/1981	-0.0001	-0.00005	2	5	14	27
D	CAL5240-40	22/05/1981	0.0008	-0.00005	2	10	20	33
D	CAL5240-41	22/05/1981	0.0008	-0.00005	3	8	22	7
D	CAL5240-42	22/05/1981	0.0008	-0.00005	1	2	10	26
D	CAL5240-43	22/05/1981	0.0006	-0.00005	2	10	19	28
D	CAL5240-44	22/05/1981	0.0006	-0.00005	1	6	14	47
D	CAL5240-45	22/05/1981	-0.0001	-0.00005	1	4	14	32
D	CAL5240-46	22/05/1981	0.0008	-0.00005	1	5	10	51
D	CAL5240-47	22/05/1981	0.0008	-0.00005	2	4	12	9
D	CAL5240-48	22/05/1981	-0.0001	-0.00005	3	6	27	10
D	CAL5240-49	22/05/1981	0.0005	-0.00005	6	11	42	45

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF %	WO3_XRF %	As ppm	Cu ppm	Pb ppm	Zn ppm
D	CAL5240-50	22/05/1981	0.0006	-0.00005	4	18	33	22
D	CAL5240-51	22/05/1981	0.0009	-0.00005	4	9	29	50
D	CAL5240-52	22/05/1981	0.0006	-0.00005	2	5	15	92
D	CAL5240-53	22/05/1981	0.0008	-0.00005	6	8	11	9
D	CAL5240-54	22/05/1981	0.002	-0.00005	5	15	30	69
D	CAL5240-55	22/05/1981	0.0035	-0.00005	5	14	24	56
D	CAL5480-01	22/05/1981	0.0015	-0.00005	2	2	10	10
D	CAL5480-02	22/05/1981	0.001	-0.00005	3	4	6	25
D	CAL5480-03	22/05/1981	0.0007	-0.00005	2	4	26	12
D	CAL5480-04	22/05/1981	0.001	-0.00005	4	43	130	131
D	CAL5480-05	22/05/1981	0.001	-0.00005	11	10	20	76
D	CAL5480-06	22/05/1981	0.0015	-0.00005	2	18	18	26
D	CAL5480-07	22/05/1981	0.0015	-0.00005	1	13	13	15
D	CAL5480-08	22/05/1981	0.001	-0.00005	2	16	14	42
D	CAL5480-09	22/05/1981	0.001	-0.00005	4	24	16	38
D	CAL5480-10	22/05/1981	0.0008	-0.00005	5	48	18	66
D	CAL5480-11	22/05/1981	0.001	-0.00005	2	61	19	47
D	CAL5480-12	22/05/1981	0.0007	-0.00005	7	40	24	75
D	CAL5480-13	22/05/1981	0.001	-0.00005	8	55	24	49
D	CAL5480-14	22/05/1981	0.0015	0.00126	4	56	19	57
D	CAL5480-15	22/05/1981	0.003	-0.00005	8	78	18	62
D	CAL5480-16	22/05/1981	0.0015	-0.00005	8	60	23	68
D	CAL5480-17	22/05/1981	0.0015	-0.00005	10	84	20	200
D	CAL5480-18	22/05/1981	0.001	-0.00005	8	67	18	36
D	CAL5480-19	22/05/1981	0.001	-0.00005	6	54	16	45
D	CAL5480-20	22/05/1981	0.0015	-0.00005	7	38	16	35
D	CAL5480-21	22/05/1981	0.001	-0.00005	7	46	13	67
D	CAL5480-22	22/05/1981	0.001	-0.00005	3	20	9	23
D	CAL5480-23	22/05/1981	0.0015	-0.00005	4	36	28	44
D	CAL5480-24	22/05/1981	0.0006	0.00189	7	64	15	115
D	CAL5480-25	22/05/1981	0.0015	-0.00005	5	30	16	115
D	CAL5480-26	22/05/1981	0.0009	-0.00005	3	34	15	51
D	CAL5480-27	22/05/1981	-0.0001	-0.00005	4	77	17	126
D	CAL5480-28	22/05/1981	0.0008	-0.00005	4	82	16	230
D	CAL5480-29	22/05/1981	-0.0001	-0.00005	6	66	14	116
D	CAL5480-30	22/05/1981	-0.0001	-0.00005	7	93	16	129
D	CAL5480-31	22/05/1981	0.001	-0.00005	4	66	14	104
D	CAL5480-32	22/05/1981	0.0008	-0.00005	9	65	12	99
D	CAL5480-33	22/05/1981	0.0006	-0.00005	4	90	10	114
D	CAL5480-34	22/05/1981	0.0006	-0.00005	2	65	8	152
D	CAL5480-35	22/05/1981	0.0006	-0.00005	3	78	8	125
D	CAL5480-36	22/05/1981	0.0007	-0.00005	2	35	15	118
D	CAL5480-37	22/05/1981	0.0006	-0.00005	6	50	64	63
D	CAL5480-38	22/05/1981	0.001	-0.00005	7	35	30	75
D	CAL5480-39	22/05/1981	0.001	-0.00005	2	9	22	30
D	CAL5480-40	22/05/1981	0.0006	-0.00005	1	7	11	39
D	CAL5480-41	22/05/1981	-0.0001	-0.00005	1	11	12	14
D	CAL5480-42	22/05/1981	-0.0001	-0.00005	1	6	6	24
D	CAL5480-43	22/05/1981	-0.0001	-0.00005	1	8	14	21
D	CAL5480-44	22/05/1981	-0.0001	-0.00005	2	11	10	11
D	CAL5480-45	22/05/1981	0.0005	-0.00005	1	7	10	43
D	CAL5480-46	22/05/1981	0.0007	-0.00005	1	8	12	24
D	CAL5480-47	22/05/1981	0.0007	-0.00005	4	12	19	45
D	CAL5480-48	22/05/1981	0.0007	-0.00005	1	6	10	20
D	CAL5480-49	22/05/1981	0.0006	-0.00005	2	10	14	31
D	CAL5480-50	22/05/1981	-0.0001	-0.00005	2	16	18	46
D	CAL5480-51	22/05/1981	0.0007	-0.00005	1	10	17	40
D	CAL5480-52	22/05/1981	0.0006	-0.00005	1	6	13	33
D	CAL5480-53	22/05/1981	-0.0001	-0.00005	-999	5	6	22
D	CAL5480-54	22/05/1981	0.0006	-0.00005	1	5	10	28
D	CAL5480-55	22/05/1981	0.0007	-0.00005	1	6	7	24
D	CAM4760-01	22/05/1981	0.002	0.00252	-999	9	40	19

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF %	WO3_XRF %	As ppm	Cu ppm	Pb ppm	Zn ppm
D	CAM4760-02	22/05/1981	0.0015	0.00252	-999	6	48	25
D	CAM4760-03	22/05/1981	0.0015	0.00252	-999	17	69	70
D	CAM4760-04	22/05/1981	0.0007	-0.0001	-999	36	123	275
D	CAM4760-05	22/05/1981	0.0007	0.00126	-999	29	43	111
D	CAM4760-06	22/05/1981	0.002	-0.0001	-999	35	71	70
D	CAM4760-07	22/05/1981	0.0015	-0.0001	-999	51	52	82
D	CAM4760-08	22/05/1981	0.001	-0.0001	-999	54	93	42
D	CAM4760-09	22/05/1981	0.0015	-0.0001	-999	38	49	39
D	CAM4760-10	22/05/1981	0.001	-0.0001	-999	70	69	187
D	CAM4760-11	22/05/1981	0.0015	-0.0001	-999	23	83	35
D	CAM4760-12	22/05/1981	0.0015	0.00252	-999	27	66	180
D	CAM4760-13	22/05/1981	0.003	-0.0001	-999	12	41	64
D	CAM4760-14	22/05/1981	0.0008	-0.0001	-999	9	35	28
D	CAM4760-15	22/05/1981	0.0004	-0.0001	-999	10	62	116
D	CAM4760-16	22/05/1981	0.001	-0.0001	-999	9	35	107
D	CAM4760-17	22/05/1981	0.001	-0.0001	-999	7	34	93
D	CAM4760-18	22/05/1981	0.0015	-0.0001	-999	11	34	45
D	CAM4760-19	22/05/1981	0.0008	-0.0001	-999	15	48	43
D	CAM4760-20	22/05/1981	0.001	-0.0001	-999	21	75	47
D	CAM4760-21	22/05/1981	0.001	-0.0001	-999	20	68	32
D	CAM4760-22	22/05/1981	0.0007	0.00189	-999	47	200	61
D	CAM4760-23	22/05/1981	0.0004	0.00126	-999	43	136	84
D	CAM4760-24	22/05/1981	0.0007	0.00126	-999	24	145	58
D	CAM4760-25	22/05/1981	0.0015	-0.0001	-999	56	125	135
D	CAM4880-01	22/05/1981	0.002	0.00126	15	46	147	51
D	CAM4880-02	22/05/1981	0.0015	0.00088	12	33	29	42
D	CAM4880-03	22/05/1981	0.001	-0.0001	8	24	12	46
D	CAM4880-04	22/05/1981	0.0007	-0.0001	33	106	19	240
D	CAM4880-05	22/05/1981	0.0015	-0.0001	14	80	26	55
D	CAM4880-06	22/05/1981	0.0008	-0.0001	19	71	20	49
D	CAM4880-07	22/05/1981	0.0008	-0.0001	22	27	11	81
D	CAM4880-08	22/05/1981	0.0007	-0.0001	19	48	25	80
D	CAM4880-09	22/05/1981	0.0004	-0.0001	4	12	7	72
D	CAM4880-10	22/05/1981	0.001	-0.0001	12	45	25	89
D	CAM4880-11	22/05/1981	0.0006	-0.0001	7	19	9	65
D	CAM4880-12	22/05/1981	0.0004	-0.0001	6	5	6	107
D	CAM4880-13	22/05/1981	0.0005	-0.0001	4	9	8	67
D	CAM4880-14	22/05/1981	0.0003	-0.0001	3	4	5	76
D	CAM4880-15	22/05/1981	0.0006	-0.0001	8	21	18	59
D	CAM4880-16	22/05/1981	-1	-0.0001	3	5	3	164
D	CAM4880-17	22/05/1981	-1	-0.0001	4	5	6	132
D	CAM4880-18	22/05/1981	-1	-0.0001	3	11	2	145
D	CAM4880-19	22/05/1981	0.0006	-0.0001	4	11	7	123
D	CAM4880-20	22/05/1981	0.0008	-0.0001	28	8	8	35
D	CAM4880-21	22/05/1981	0.0009	-0.0001	24	20	10	39
D	CAM4880-22	22/05/1981	0.001	-0.0001	2	12	10	32
D	CAM4880-23	22/05/1981	0.0008	-0.0001	34	8	11	23
D	CAM4880-24	22/05/1981	0.001	-0.0001	9	19	24	36
D	CAM4880-25	22/05/1981	0.001	-0.0001	100	27	12	42
D	CAM5000-01	22/05/1981	-1	0.00441	8	10	3	28
D	CAM5000-02	22/05/1981	0.0005	0.00504	2	7	4	16
D	CAM5000-03	22/05/1981	-1	-0.0001	2	10	11	49
D	CAM5000-04	22/05/1981	0.001	0.00252	10	25	44	84
D	CAM5000-05	22/05/1981	0.0008	-0.0001	2	16	14	56
D	CAM5000-06	22/05/1981	0.0008	0.00252	5	15	14	36
D	CAM5000-07	22/05/1981	0.0008	0.00189	6	17	12	47
D	CAM5000-08	22/05/1981	0.0006	0.00126	7	29	15	49
D	CAM5000-09	22/05/1981	0.0006	-0.0001	7	30	15	55
D	CAM5000-10	22/05/1981	-1	0.00189	6	23	14	34
D	CAM5000-11	22/05/1981	-1	0.00126	7	22	13	52
D	CAM5000-12	22/05/1981	-1	-0.0001	8	33	15	35
D	CAM5000-13	22/05/1981	-1	-0.0001	12	57	12	67

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF %	WO3_XRF %	As ppm	Cu ppm	Pb ppm	Zn ppm
D	CAM5000-14	22/05/1981	0.0005	-0.0001	11	62	22	45
D	CAM5000-15	22/05/1981	0.0005	-0.0001	8	44	16	25
D	CAM5000-16	22/05/1981	0.0007	-0.0001	10	45	12	67
D	CAM5000-17	22/05/1981	0.0009	-0.0001	14	65	15	42
D	CAM5000-18	22/05/1981	0.0007	0.00113	12	74	16	30
D	CAM5000-19	22/05/1981	0.0004	-0.0001	12	96	15	172
D	CAM5000-20	22/05/1981	0.001	-0.0001	10	105	12	35
D	CAM5000-21	22/05/1981	0.0003	-0.0001	8	71	14	112
D	CAM5000-22	22/05/1981	0.0005	-0.0001	6	74	12	68
D	CAM5000-23	22/05/1981	0.001	-0.0001	8	64	14	44
D	CAM5000-24	22/05/1981	-1	0.00126	7	52	14	45
D	CAM5000-25	22/05/1981	0.0008	-0.0001	7	52	17	41
D	CAM5000-26	22/05/1981	0.0006	-0.0001	10	35	14	34
D	CAM5000-27	22/05/1981	0.0005	-0.0001	11	58	14	64
D	CAM5000-28	22/05/1981	0.0009	-0.0001	9	54	22	48
D	CAM5000-29	22/05/1981	0.0008	-0.0001	9	67	20	37
D	CAM5000-30	22/05/1981	0.0006	-0.0001	12	59	21	45
D	CAM5000-31	22/05/1981	-1	-0.0001	4	62	17	51
D	CAM5000-32	22/05/1981	0.0003	-0.0001	2	30	12	39
D	CAM5000-33	22/05/1981	0.0004	-0.0001	3	23	10	37
D	CAM5000-34	22/05/1981	0.0006	-0.0001	3	27	11	40
D	CAM5000-35	22/05/1981	0.001	-0.0001	2	26	11	31
D	CAM5000-36	22/05/1981	0.0009	0	-999	43	9	68
D	CAM5000-37	22/05/1981	0.0005	-0.0001	-999	57	100	62
D	CAM5000-38	22/05/1981	0.0008	0.00126	-999	60	154	41
D	CAM5000-39	22/05/1981	0.0015	-0.0001	-999	58	810	180
D	CAM5000-40	22/05/1981	0.001	-0.0001	-999	95	1600	96
D	CAM5000-41	22/05/1981	0.0009	-0.0001	-999	127	520	83
D	CAM5000-42	22/05/1981	0.0015	-0.0001	-999	76	55	107
D	CAM5000-43	22/05/1981	0.0009	-0.0001	-999	77	67	72
D	CAM5000-44	22/05/1981	0.0009	-0.0001	-999	79	79	84
D	CAM5000-45	22/05/1981	0.001	-0.0001	-999	89	53	118
D	CAM5000-46	22/05/1981	0.001	-0.0001	-999	69	58	92
D	CAM5000-47	22/05/1981	0.001	-0.0001	-999	82	41	58
D	CAM5000-48	22/05/1981	0.0007	-0.0001	7	78	19	130
D	CAM5000-49	22/05/1981	0.001	-0.0001	5	80	25	43
D	CAM5000-50	22/05/1981	0.001	-0.0001	6	62	15	91
D	CAM5000-51	22/05/1981	0.0005	-0.0001	11	48	26	130
D	CAM5000-52	22/05/1981	0.0006	-0.0001	5	51	23	159
D	CAM5000-53	22/05/1981	0.0009	-0.0001	5	36	17	133
D	CAM5000-54	22/05/1981	0.001	-0.0001	6	47	24	54
D	CAM5000-55	22/05/1981	0.001	-0.0001	5	32	47	133
D	CAM5000-56	22/05/1981	0.0009	-0.0001	-1	29	28	41
D	CAM5000-57	22/05/1981	0.0006	-0.0001	15	37	19	38
D	CAM5000-58	22/05/1981	0.0009	-0.0001	5	60	26	40
D	CAM5000-59	22/05/1981	0.0008	-0.0001	6	57	63	58
D	CAM5000-60	22/05/1981	0.002	-0.0001	58	113	1960	181
D	CAM5000-61	22/05/1981	0.001	-0.0001	26	135	370	115
D	CAM5000-62	22/05/1981	0.0003	-0.0001	13	70	54	117
D	CAM5000-63	22/05/1981	0.0009	-0.0001	13	71	132	95
D	CAM5000-64	22/05/1981	0.001	-0.0001	5	64	20	77
D	CAM5000-65	22/05/1981	0.0006	-0.0001	11	49	34	98
D	CAM5000-66	22/05/1981	0.0005	-0.0001	5	57	44	80
D	CAM5000-67	22/05/1981	0.0008	-0.0001	9	73	119	87
D	CAM5000-68	22/05/1981	0.001	-0.0001	6	77	39	78
D	CAM5000-69	22/05/1981	0.0007	-0.0001	12	55	20	76
D	CAM5000-70	22/05/1981	0.0007	-0.0001	13	53	40	57
D	CAM5000-71	22/05/1981	0.0007	-0.0001	6	61	32	61
D	CAM5000-72	22/05/1981	0.0007	-0.0001	17	52	85	82
D	CAM5000-73	22/05/1981	0.001	-0.0001	19	48	27	68
D	CAM5000-74	22/05/1981	0.001	-0.0001	14	60	58	96
D	CAM5000-75	22/05/1981	0.0006	-0.0001	5	63	91	159

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAM5000-76	22/05/1981	0.0005	-0.0001	28	47	51	91
D	CAM5000-77	22/05/1981	0.0005	-0.0001	5	53	48	94
D	CAM5120-01	22/05/1981	0.0007	-0.0001	7	30	175	85
D	CAM5120-02	22/05/1981	0.0007	-0.0001	10	55	580	78
D	CAM5120-03	22/05/1981	0.0008	-0.0001	9	76	410	108
D	CAM5120-04	22/05/1981	0.0005	-0.0001	7	48	235	119
D	CAM5120-05	22/05/1981	0.0005	-0.0001	8	70	170	97
D	CAM5120-06	22/05/1981	0.0007	-0.0001	7	66	150	95
D	CAM5120-07	22/05/1981	0.0005	-0.0001	10	58	75	66
D	CAM5120-08	22/05/1981	0.0007	-0.0001	10	62	310	98
D	CAM5120-09	22/05/1981	0.0007	-0.0001	6	54	93	80
D	CAM5120-10	22/05/1981	0.0005	0.00088	5	50	127	75
D	CAM5120-11	22/05/1981	0.0006	-0.0001	-999	39	76	48
D	CAM5120-12	22/05/1981	0.0006	0.00151	11	83	75	114
D	CAM5120-13	22/05/1981	0.0005	-0.0001	13	84	94	123
D	CAM5120-14	22/05/1981	0.0004	-0.0001	11	79	33	105
D	CAM5120-15	22/05/1981	0.0006	-0.0001	8	68	79	139
D	CAM5120-16	22/05/1981	0.0008	0.00126	23	99	147	126
D	CAM5120-17	22/05/1981	0.0005	-0.0001	4	40	30	80
D	CAM5120-18	22/05/1981	0.0004	0.00126	4	34	28	45
D	CAM5120-19	22/05/1981	0.0006	0.00126	5	60	34	65
D	CAM5120-20	22/05/1981	0.0006	0.00088	11	71	36	76
D	CAM5120-21	22/05/1981	-1	0.00126	7	59	22	43
D	CAM5120-22	22/05/1981	0.0006	0.00126	9	83	93	62
D	CAM5120-23	22/05/1981	0.0008	-0.0001	6	84	79	82
D	CAM5120-24	22/05/1981	0.0005	0.00126	9	83	98	54
D	CAM5120-25	22/05/1981	0.0009	0.00126	12	105	48	106
D	CAM5120-26	22/05/1981	0.0006	-0.0001	8	124	196	137
D	CAM5240-01	22/05/1981	0.0009	-0.0001	36	72	54	154
D	CAM5240-02	22/05/1981	0.001	-0.0001	16	58	24	86
D	CAM5240-03	22/05/1981	-1	-0.0001	14	87	34	100
D	CAM5240-04	22/05/1981	0.0009	-0.0001	11	46	20	95
D	CAM5240-05	22/05/1981	0.0008	-0.0001	10	48	90	113
D	CAM5240-06	22/05/1981	0.001	-0.0001	14	46	27	90
D	CAM5240-07	22/05/1981	0.0008	-0.0001	11	51	127	97
D	CAM5240-08	22/05/1981	0.0009	-0.0001	7	46	32	108
D	CAM5240-09	22/05/1981	0.0007	-0.0001	1	51	85	109
D	CAM5240-10	22/05/1981	0.0005	-0.0001	7	39	25	131
D	CAM5240-11	22/05/1981	0.0007	-0.0001	7	34	111	90
D	CAM5240-12	22/05/1981	0.001	-0.0001	7	43	106	95
D	CAM5240-13	22/05/1981	0.0003	-0.0001	7	37	54	89
D	CAM5240-14	22/05/1981	0.001	-0.0001	10	79	129	124
D	CAM5240-15	22/05/1981	0.0009	-0.0001	10	75	96	100
D	CAM5240-16	22/05/1981	0.0006	-0.0001	17	76	51	126
D	CAM5240-17	22/05/1981	0.0015	-0.0001	12	52	52	131
D	CAM5240-18	22/05/1981	0.001	-0.0001	17	63	145	127
D	CAM5240-19	22/05/1981	0.0008	0.00126	14	73	94	98
D	CAM5240-20	22/05/1981	0.0009	-0.0001	13	83	127	74
D	CAM5240-21	22/05/1981	0.0007	-0.0001	12	77	136	79
D	CAM5240-22	22/05/1981	0.0009	-0.0001	9	65	78	76
D	CAM5240-23	22/05/1981	0.001	-0.0001	14	90	205	160
D	CAM5240-24	22/05/1981	0.0009	-0.0001	9	57	73	132
D	CAM5240-25	22/05/1981	0.0007	-0.0001	10	73	76	115
D	CAM5240-26	22/05/1981	0.001	-0.0001	10	70	65	157
D	CAM5240-27	22/05/1981	0.0008	-0.0001	7	82	25	137
D	CAM5360-01	22/05/1981	0.0008	-0.0001	5	49	12	110
D	CAM5360-02	22/05/1981	0.001	-0.0001	6	51	11	98
D	CAM5360-03	22/05/1981	0.001	-0.0001	5	43	10	100
D	CAM5360-04	22/05/1981	0.001	-0.0001	6	50	8	95
D	CAM5360-05	22/05/1981	0.001	-0.0001	4	51	23	82
D	CAM5360-06	22/05/1981	0.001	-0.0001	6	37	18	66
D	CAM5360-07	22/05/1981	0.0009	-0.0001	8	40	10	61

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	CAM5360-08	22/05/1981	0.001	-0.0001	6	44	10	79
D	CAM5360-09	22/05/1981	0.0008	-0.0001	8	59	18	89
D	CAM5360-10	22/05/1981	0.001	-0.0001	7	67	20	103
D	CAM5360-11	22/05/1981	0.0006	-0.0001	7	61	19	105
D	CAM5360-12	22/05/1981	0.0009	-0.0001	7	57	17	110
D	CAM5360-13	22/05/1981	0.0007	-0.0001	8	55	10	118
D	CAM5360-14	22/05/1981	0.0009	-0.0001	9	55	13	124
D	CAM5360-15	22/05/1981	0.001	-0.0001	7	63	16	81
D	CAM5360-16	22/05/1981	0.0008	-0.0001	9	69	16	99
D	CAM5360-17	22/05/1981	0.001	-0.0001	4	57	17	98
D	CAM5360-18	22/05/1981	0.0005	-0.0001	4	72	16	77
D	CAM5360-19	22/05/1981	0.0005	-0.0001	4	56	10	67
D	CAM5360-20	22/05/1981	0.0009	-0.0001	4	65	9	61
D	CAM5360-21	22/05/1981	0.001	0.00189	5	75	9	63
D	CAM5360-22	22/05/1981	0.001	-0.0001	4	48	13	48
D	CAM5360-23	22/05/1981	0.001	-0.0001	5	48	12	65
D	CAM5360-24	22/05/1981	0.0007	-0.0001	7	56	16	87
D	CAM5360-25	22/05/1981	0.001	-0.0001	10	63	12	101
D	CAM5480-01	22/05/1981	0.0009	-0.0001	3	8	12	17
D	CAM5480-02	22/05/1981	0.0011	0.00164	4	17	16	46
D	CAM5480-03	22/05/1981	0.0012	-0.0001	7	55	12	180
D	CAM5480-04	22/05/1981	0.0008	-0.0001	7	29	14	11
D	CAM5480-05	22/05/1981	0.0008	0.00139	7	49	15	140
D	CAM5480-06	22/05/1981	0.0011	-0.0001	7	53	9	100
D	CAM5480-07	22/05/1981	0.0009	-0.0001	8	63	11	87
D	CAM5480-08	22/05/1981	0.0012	-0.0001	8	47	18	100
D	CAM5480-09	22/05/1981	0.0011	-0.0001	9	39	19	110
D	CAM5480-10	22/05/1981	0.001	-0.0001	8	38	16	90
D	CAM5480-11	22/05/1981	0.0009	-0.0001	8	61	20	93
D	CAM5480-12	22/05/1981	0.0013	-0.0001	11	78	9	110
D	CAM5480-13	22/05/1981	0.001	-0.0001	9	65	16	87
D	CAM5480-14	22/05/1981	0.001	-0.0001	9	75	13	89
D	CAM5480-15	22/05/1981	0.0009	-0.0001	9	51	12	81
D	CAM5480-16	22/05/1981	0.001	-0.0001	11	54	15	97
D	CAM5480-17	22/05/1981	0.0015	0.00164	7	27	17	59
D	CAM5480-18	22/05/1981	0.0014	-0.0001	8	29	19	42
D	CAM5480-19	22/05/1981	0.0015	-0.0001	6	43	10	51
D	CAM5480-20	22/05/1981	0.0009	-0.0001	7	43	18	55
D	CAM5480-21	22/05/1981	0.0012	-0.0001	7	59	11	62
D	CAM5480-22	22/05/1981	0.0006	-0.0001	7	62	7	66
D	CAM5480-23	22/05/1981	0.0011	-0.0001	7	45	11	81
D	CAM5480-24	22/05/1981	0.0014	-0.0001	6	58	7	110
D	CAM5480-25	22/05/1981	0.0009	-0.0001	6	46	10	120
D	CAM5480-26	22/05/1981	0.0008	-0.0001	19	63	14	120
D	CAM5480-27	22/05/1981	0.001	-0.0001	10	59	13	105
D	RAMAS001		-999	-999	-999	-999	-999	-999
D	RAMAS002		-999	-999	-999	-999	-999	-999
D	RAMAS003		-999	-999	-999	-999	-999	-999
D	RAMAS004		-999	-999	-999	-999	-999	-999
D	RAMAS005		-999	-999	-999	-999	-999	-999
D	RAMAS006		-999	-999	-999	-999	-999	-999
D	RAMAS007		-999	-999	-999	-999	-999	-999
D	RAMAS008		-999	-999	-999	-999	-999	-999
D	RAMAS009		-999	-999	-999	-999	-999	-999
D	RAMAS010		-999	-999	-999	-999	-999	-999
D	RAMAS011		-999	-999	-999	-999	-999	-999
D	RAMAS012		-999	-999	-999	-999	-999	-999
D	RAMAS013		-999	-999	-999	-999	-999	-999
D	RAMAS014		-999	-999	-999	-999	-999	-999
D	RAMAS015		-999	-999	-999	-999	-999	-999
D	RAMAS016		-999	-999	-999	-999	-999	-999
D	RAMAS017		-999	-999	-999	-999	-999	-999

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	RAMAS018		-999	-999	-999	-999	-999	-999
D	RAMAS019		-999	-999	-999	-999	-999	-999
D	RAMAS020		-999	-999	-999	-999	-999	-999
D	RAMAS021		-999	-999	-999	-999	-999	-999
D	RAMAS022		-999	-999	-999	-999	-999	-999
D	RAMAS023		-999	-999	-999	-999	-999	-999
D	RAMAS024		-999	-999	-999	-999	-999	-999
D	RAMAS025		-999	-999	-999	-999	-999	-999
D	RAMAS026		-999	-999	-999	-999	-999	-999
D	RAMAS027		-999	-999	-999	-999	-999	-999
D	RAMAS028		-999	-999	-999	-999	-999	-999
D	RAMAS029		-999	-999	-999	-999	-999	-999
D	RAMAS030		-999	-999	-999	-999	-999	-999
D	RAMAS031		-999	-999	-999	-999	-999	-999
D	RAMAS032		-999	-999	-999	-999	-999	-999
D	RAMAS033		-999	-999	-999	-999	-999	-999
D	RAMAS034		-999	-999	-999	-999	-999	-999
D	RAMAS035		-999	-999	-999	-999	-999	-999
D	RAMAS036		-999	-999	-999	-999	-999	-999
D	RAMAS037		-999	-999	-999	-999	-999	-999
D	RAMAS038		-999	-999	-999	-999	-999	-999
D	RAMAS039		-999	-999	-999	-999	-999	-999
D	RAMAS040		-999	-999	-999	-999	-999	-999
D	RAMAS041		-999	-999	-999	-999	-999	-999
D	RAMAS042		-999	-999	-999	-999	-999	-999
D	RAMAS043		-999	-999	-999	-999	-999	-999
D	RAMAS044		-999	-999	-999	-999	-999	-999
D	RAMAS045		-999	-999	-999	-999	-999	-999
D	RAMAS046		-999	-999	-999	-999	-999	-999
D	RAMAS047		-999	-999	-999	-999	-999	-999
D	RAMAS048		-999	-999	-999	-999	-999	-999
D	RAMAS049		-999	-999	-999	-999	-999	-999
D	RAMAS050		-999	-999	-999	-999	-999	-999
D	RAMAS051		-999	-999	-999	-999	-999	-999
D	RAMAS052		-999	-999	-999	-999	-999	-999
D	RAMAS053		-999	-999	-999	-999	-999	-999
D	RAMAS054		-999	-999	-999	-999	-999	-999
D	RAMAS055		-999	-999	-999	-999	-999	-999
D	RAMAS056		-999	-999	-999	-999	-999	-999
D	RAMAS057		-999	-999	-999	-999	-999	-999
D	RAMAS058		-999	-999	-999	-999	-999	-999
D	RAMAS059		-999	-999	-999	-999	-999	-999
D	RAMAS060		-999	-999	-999	-999	-999	-999
D	RAMAS061		-999	-999	-999	-999	-999	-999
D	RAMAS062		-999	-999	-999	-999	-999	-999
D	RAMAS063		-999	-999	-999	-999	-999	-999
D	RAMAS064		-999	-999	-999	-999	-999	-999
D	RAMAS065		-999	-999	-999	-999	-999	-999
D	RAMAS066		-999	-999	-999	-999	-999	-999
D	RAMAS067		-999	-999	-999	-999	-999	-999
D	RAMAS068		-999	-999	-999	-999	-999	-999
D	RAMAS069		-999	-999	-999	-999	-999	-999
D	RAMAS070		-999	-999	-999	-999	-999	-999
D	RAMAS071		-999	-999	-999	-999	-999	-999
D	RAMAS072		-999	-999	-999	-999	-999	-999
D	RAMAS073		-999	-999	-999	-999	-999	-999
D	RAMAS074		-999	-999	-999	-999	-999	-999
D	RAMAS075		-999	-999	-999	-999	-999	-999
D	RAMAS076		-999	-999	-999	-999	-999	-999
D	RAMAS077		-999	-999	-999	-999	-999	-999
D	RAMAS078		-999	-999	-999	-999	-999	-999
D	RAMAS079		-999	-999	-999	-999	-999	-999

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	RAMAS080		-999	-999	-999	-999	-999	-999
D	RAMAS081		-999	-999	-999	-999	-999	-999
D	RAMAS082		-999	-999	-999	-999	-999	-999
D	RAMAS083		-999	-999	-999	-999	-999	-999
D	RAMAS084		-999	-999	-999	-999	-999	-999
D	RAMAS085		-999	-999	-999	-999	-999	-999
D	RAMAS086		-999	-999	-999	-999	-999	-999
D	RAMAS087		-999	-999	-999	-999	-999	-999
D	RAMAS088		-999	-999	-999	-999	-999	-999
D	RAMAS089		-999	-999	-999	-999	-999	-999
D	RAMAS090		-999	-999	-999	-999	-999	-999
D	RAMAS091		-999	-999	-999	-999	-999	-999
D	RAMAS092		-999	-999	-999	-999	-999	-999
D	RAMAS093		-999	-999	-999	-999	-999	-999
D	RAMAS094		-999	-999	-999	-999	-999	-999
D	RAMAS095		-999	-999	-999	-999	-999	-999
D	RAMAS096		-999	-999	-999	-999	-999	-999
D	RAMAS097		-999	-999	-999	-999	-999	-999
D	RAMAS098		-999	-999	-999	-999	-999	-999
D	RAMAS099		-999	-999	-999	-999	-999	-999
D	RAMAS100		-999	-999	-999	-999	-999	-999
D	RAMAS101		-999	-999	-999	-999	-999	-999
D	RAMAS102		-999	-999	-999	-999	-999	-999
D	RAMAS103		-999	-999	-999	-999	-999	-999
D	RAMAS104		-999	-999	-999	-999	-999	-999
D	RAMAS105		-999	-999	-999	-999	-999	-999
D	RAMAS106		-999	-999	-999	-999	-999	-999
D	RAMAS107		-999	-999	-999	-999	-999	-999
D	RAMAS108		-999	-999	-999	-999	-999	-999
D	RAMAS109		-999	-999	-999	-999	-999	-999
D	RAMAS110		-999	-999	-999	-999	-999	-999
D	RAMAS111		-999	-999	-999	-999	-999	-999
D	RAMAS112		-999	-999	-999	-999	-999	-999
D	RAMAS113		-999	-999	-999	-999	-999	-999
D	RAMAS114		-999	-999	-999	-999	-999	-999
D	RAMAS115		-999	-999	-999	-999	-999	-999
D	RAMAS116		-999	-999	-999	-999	-999	-999
D	RAMAS117		-999	-999	-999	-999	-999	-999
D	RAMAS118		-999	-999	-999	-999	-999	-999
D	RAMAS119		-999	-999	-999	-999	-999	-999
D	RAMAS120		-999	-999	-999	-999	-999	-999
D	RAMAS121		-999	-999	-999	-999	-999	-999
D	RAMAS122		-999	-999	-999	-999	-999	-999
D	RAMAS123		-999	-999	-999	-999	-999	-999
D	RAMAS124		-999	-999	-999	-999	-999	-999
D	RAMAS125		-999	-999	-999	-999	-999	-999
D	RAMAS126		-999	-999	-999	-999	-999	-999
D	RAMAS127		-999	-999	-999	-999	-999	-999
D	RAMAS128		-999	-999	-999	-999	-999	-999
D	RAMAS129		-999	-999	-999	-999	-999	-999
D	RAMAS130		-999	-999	-999	-999	-999	-999
D	RAMAS131		-999	-999	-999	-999	-999	-999
D	RAMAS132		-999	-999	-999	-999	-999	-999
D	RAMAS133		-999	-999	-999	-999	-999	-999
D	RAMAS134		-999	-999	-999	-999	-999	-999
D	RAMAS135		-999	-999	-999	-999	-999	-999
D	RAMAS136		-999	-999	-999	-999	-999	-999
D	RAMAS137		-999	-999	-999	-999	-999	-999
D	RAMAS138		-999	-999	-999	-999	-999	-999
D	RAMAS139		-999	-999	-999	-999	-999	-999
D	RAMAS140		-999	-999	-999	-999	-999	-999
D	RAMAS141		-999	-999	-999	-999	-999	-999

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	RAMAS142		-999	-999	-999	-999	-999	-999
D	RAMAS143		-999	-999	-999	-999	-999	-999
D	RAMAS144		-999	-999	-999	-999	-999	-999
D	RAMAS145		-999	-999	-999	-999	-999	-999
D	RAMAS146		-999	-999	-999	-999	-999	-999
D	RAMAS147		-999	-999	-999	-999	-999	-999
D	RAMAS148		-999	-999	-999	-999	-999	-999
D	RAMAS149		-999	-999	-999	-999	-999	-999
D	RAMAS150		-999	-999	-999	-999	-999	-999
D	RAMAS151		-999	-999	-999	-999	-999	-999
D	RAMAS152		-999	-999	-999	-999	-999	-999
D	RAMAS153		-999	-999	-999	-999	-999	-999
D	RAMAS154		-999	-999	-999	-999	-999	-999
D	RAMAS155		-999	-999	-999	-999	-999	-999
D	RAMAS156		-999	-999	-999	-999	-999	-999
D	RAMAS157		-999	-999	-999	-999	-999	-999
D	RAMAS158		-999	-999	-999	-999	-999	-999
D	RAMAS159		-999	-999	-999	-999	-999	-999
D	RAMAS160		-999	-999	-999	-999	-999	-999
D	RAMAS161		-999	-999	-999	-999	-999	-999
D	RAMAS162		-999	-999	-999	-999	-999	-999
D	RAMAS163		-999	-999	-999	-999	-999	-999
D	RAMAS164		-999	-999	-999	-999	-999	-999
D	RAMAS165		-999	-999	-999	-999	-999	-999
D	RAMAS166		-999	-999	-999	-999	-999	-999
D	RAMAS167		-999	-999	-999	-999	-999	-999
D	RAMAS168		-999	-999	-999	-999	-999	-999
D	RAMAS169		-999	-999	-999	-999	-999	-999
D	RAMAS170		-999	-999	-999	-999	-999	-999
D	RAMAS171		-999	-999	-999	-999	-999	-999
D	RAMAS172		-999	-999	-999	-999	-999	-999
D	RAMAS173		-999	-999	-999	-999	-999	-999
D	RAMAS174		-999	-999	-999	-999	-999	-999
D	RAMAS175		-999	-999	-999	-999	-999	-999
D	RAMAS176		-999	-999	-999	-999	-999	-999
D	RAMAS177		-999	-999	-999	-999	-999	-999
D	RAMAS178		-999	-999	-999	-999	-999	-999
D	RAMAS179		-999	-999	-999	-999	-999	-999
D	RAMAS180		-999	-999	-999	-999	-999	-999
D	RAMAS181		-999	-999	-999	-999	-999	-999
D	RAMAS182		-999	-999	-999	-999	-999	-999
D	RAMAS183		-999	-999	-999	-999	-999	-999
D	RAMAS184		-999	-999	-999	-999	-999	-999
D	RAMAS185		-999	-999	-999	-999	-999	-999
D	RAMAS186		-999	-999	-999	-999	-999	-999
D	RAMAS187		-999	-999	-999	-999	-999	-999
D	RAMAS188		-999	-999	-999	-999	-999	-999
D	RAMAS189		-999	-999	-999	-999	-999	-999
D	RAMAS190		-999	-999	-999	-999	-999	-999
D	RAMAS191		-999	-999	-999	-999	-999	-999
D	RAMAS192		-999	-999	-999	-999	-999	-999
D	RAMAS193		-999	-999	-999	-999	-999	-999
D	RAMAS194		-999	-999	-999	-999	-999	-999
D	RAMAS195		-999	-999	-999	-999	-999	-999
D	RAMAS196		-999	-999	-999	-999	-999	-999
D	RAMAS197		-999	-999	-999	-999	-999	-999
D	RAMAS198		-999	-999	-999	-999	-999	-999
D	RAMAS199		-999	-999	-999	-999	-999	-999
D	RAMAS200		-999	-999	-999	-999	-999	-999
D	RAMAS201		-999	-999	-999	-999	-999	-999
D	RAMAS202		-999	-999	-999	-999	-999	-999
D	RAMAS203		-999	-999	-999	-999	-999	-999

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	RAMAS204		-999	-999	-999	-999	-999	-999
D	RAMAS205		-999	-999	-999	-999	-999	-999
D	RAMAS206		-999	-999	-999	-999	-999	-999
D	RAMAS207		-999	-999	-999	-999	-999	-999
D	RAMAS208		-999	-999	-999	-999	-999	-999
D	RAMAS209		-999	-999	-999	-999	-999	-999
D	RAMAS210		-999	-999	-999	-999	-999	-999
D	RAMAS211		-999	-999	-999	-999	-999	-999
D	RAMAS212		-999	-999	-999	-999	-999	-999
D	RAMAS213		-999	-999	-999	-999	-999	-999
D	RAMAS214		-999	-999	-999	-999	-999	-999
D	RAMAS215		-999	-999	-999	-999	-999	-999
D	RAMAS216		-999	-999	-999	-999	-999	-999
D	RAMAS217		-999	-999	-999	-999	-999	-999
D	RAMAS218		-999	-999	-999	-999	-999	-999
D	RAMAS219		-999	-999	-999	-999	-999	-999
D	RAMAS220		-999	-999	-999	-999	-999	-999
D	RAMAS221		-999	-999	-999	-999	-999	-999
D	RAMAS222		-999	-999	-999	-999	-999	-999
D	RAMAS223		-999	-999	-999	-999	-999	-999
D	RAMAS224		-999	-999	-999	-999	-999	-999
D	RAMAS225		-999	-999	-999	-999	-999	-999
D	RAMAS226		-999	-999	-999	-999	-999	-999
D	RAMAS227		-999	-999	-999	-999	-999	-999
D	RAMAS228		-999	-999	-999	-999	-999	-999
D	RAMAS229		-999	-999	-999	-999	-999	-999
D	RAMAS230		-999	-999	-999	-999	-999	-999
D	RAMAS231		-999	-999	-999	-999	-999	-999
D	RAMAS232		-999	-999	-999	-999	-999	-999
D	RAMAS233		-999	-999	-999	-999	-999	-999
D	RAMAS234		-999	-999	-999	-999	-999	-999
D	RAMAS235		-999	-999	-999	-999	-999	-999
D	RAMAS236		-999	-999	-999	-999	-999	-999
D	RAMAS237		-999	-999	-999	-999	-999	-999
D	RAMAS238		-999	-999	-999	-999	-999	-999
D	RAMAS239		-999	-999	-999	-999	-999	-999
D	RAMAS240		-999	-999	-999	-999	-999	-999
D	RAMAS241		-999	-999	-999	-999	-999	-999
D	RAMAS242		-999	-999	-999	-999	-999	-999
D	RAMAS243		-999	-999	-999	-999	-999	-999
D	RAMAS244		-999	-999	-999	-999	-999	-999
D	RAMAS245		-999	-999	-999	-999	-999	-999
D	RAMAS246		-999	-999	-999	-999	-999	-999
D	RAMAS247		-999	-999	-999	-999	-999	-999
D	RAMAS248		-999	-999	-999	-999	-999	-999
D	RAMAS249		-999	-999	-999	-999	-999	-999
D	RAMAS250		-999	-999	-999	-999	-999	-999
D	RAMAS251		-999	-999	-999	-999	-999	-999
D	RAMAS252		-999	-999	-999	-999	-999	-999
D	RAMAS253		-999	-999	-999	-999	-999	-999
D	RAMAS254		-999	-999	-999	-999	-999	-999
D	RAMAS255		-999	-999	-999	-999	-999	-999
D	RAMAS256		-999	-999	-999	-999	-999	-999
D	RAMAS257		-999	-999	-999	-999	-999	-999
D	RAMAS258		-999	-999	-999	-999	-999	-999
D	RAMAS259		-999	-999	-999	-999	-999	-999
D	RAMAS260		-999	-999	-999	-999	-999	-999
D	RAMAS261		-999	-999	-999	-999	-999	-999
D	RAMAS262		-999	-999	-999	-999	-999	-999
D	RAMAS263		-999	-999	-999	-999	-999	-999
D	RAMAS264		-999	-999	-999	-999	-999	-999
D	RAMAS265		-999	-999	-999	-999	-999	-999

Appendix C: EL72/2007 Soil Sample Locations Assays

H1000	Sample	Batch	Sn_XRF	WO3_XRF	As	Cu	Pb	Zn
H1001			%	%	ppm	ppm	ppm	ppm
D	RAMAS266		-999	-999	-999	-999	-999	-999
D	RAMAS267		-999	-999	-999	-999	-999	-999
D	RAMAS268		-999	-999	-999	-999	-999	-999
D	RAMAS269		-999	-999	-999	-999	-999	-999
D	RAMAS270		-999	-999	-999	-999	-999	-999
D	RAMAS271		-999	-999	-999	-999	-999	-999
D	RAMAS272		-999	-999	-999	-999	-999	-999
D	RAMAS273		-999	-999	-999	-999	-999	-999
D	RAMAS274		-999	-999	-999	-999	-999	-999
D	RAMAS275		-999	-999	-999	-999	-999	-999
D	RAMAS276		-999	-999	-999	-999	-999	-999
D	RAMAS277		-999	-999	-999	-999	-999	-999
D	RAMAS278		-999	-999	-999	-999	-999	-999
D	RAMAS279		-999	-999	-999	-999	-999	-999
D	RAMAS280		-999	-999	-999	-999	-999	-999
D	RAMAS281		-999	-999	-999	-999	-999	-999
D	RAMAS282		-999	-999	-999	-999	-999	-999
D	RAMAS283		-999	-999	-999	-999	-999	-999
D	RAMAS284		-999	-999	-999	-999	-999	-999
D	RAMAS285		-999	-999	-999	-999	-999	-999
D	RAMAS286		-999	-999	-999	-999	-999	-999
D	RAMAS287		-999	-999	-999	-999	-999	-999
D	RAMAS288		-999	-999	-999	-999	-999	-999
D	RAMAS289		-999	-999	-999	-999	-999	-999
D	RAMAS290		-999	-999	-999	-999	-999	-999
D	RAMAS291		-999	-999	-999	-999	-999	-999
D	RAMAS292		-999	-999	-999	-999	-999	-999
D	RAMAS293		-999	-999	-999	-999	-999	-999
D	RAMAS294		-999	-999	-999	-999	-999	-999
D	RAMAS295		-999	-999	-999	-999	-999	-999
D	RAMAS296		-999	-999	-999	-999	-999	-999
D	RAMAS297		-999	-999	-999	-999	-999	-999
D	RAMAS298		-999	-999	-999	-999	-999	-999
D	RAMAS299		-999	-999	-999	-999	-999	-999
D	RAMAS300		-999	-999	-999	-999	-999	-999
D	RAMAS301		-999	-999	-999	-999	-999	-999
D	RAMAS302		-999	-999	-999	-999	-999	-999
D	RAMAS303		-999	-999	-999	-999	-999	-999
D	RAMAS304		-999	-999	-999	-999	-999	-999
D	RAMAS305		-999	-999	-999	-999	-999	-999
D	RAMAS306		-999	-999	-999	-999	-999	-999
D	RAMAS307		-999	-999	-999	-999	-999	-999
D	RAMAS308		-999	-999	-999	-999	-999	-999
D	RAMAS309		-999	-999	-999	-999	-999	-999
D	RAMAS310		-999	-999	-999	-999	-999	-999
D	RAMAS311		-999	-999	-999	-999	-999	-999
D	RAMAS312		-999	-999	-999	-999	-999	-999
D	RAMAS313		-999	-999	-999	-999	-999	-999
D	RAMAS314		-999	-999	-999	-999	-999	-999
D	RAMAS315		-999	-999	-999	-999	-999	-999
D	RAMAS316		-999	-999	-999	-999	-999	-999
EOF								