

000

83-1987

564001

Prospect No. 602

J of M	A.O.	C.G.	E.O.	D.S.M.E
Received - 2 JUN 1983				REGISTER
Answered				B & IL
DEPT. OF MINES				
REF. No. 4713/83				

CSR Limited - Minerals Division
Exploration Group

1982 Soil Sampling, Magnetics & VLF-EM:

Howards Road Grid

EL 15/76, Dundas

EMR 24/83

83-1987

OPEN FILE

RECORDED

P M Macnamara
Sydney
March 1983

001

Copy No.

Distribution

	<u>Copy</u>
Library	Original
Tasmania Mines Department	1
Manager - Operations)	2
Manager - PATS)	
P Macnamara	3
P D Ellis	4
Zeehan Office	5

CONTENTS

	<u>Page</u>
1. INTRODUCTION	1
2. SUMMARY	4
3. GEOLOGY	6
4. EXPLORATION BACKGROUND	8
5. AIRBORNE MAGNETICS AND EM TEST LINES	13
6. GROUND MAGNETICS AND VLF-EM	15
7. GEOCHEMICAL RESULTS	17
8. CONCLUSIONS AND RECOMMENDATIONS	21
9. REFERENCES	24

Appendix

- I. Symbols and Headings used in the Computer Entry of Geochemical, Geophysical and Geological Data
- II. Print-out of Geochemical Analyses, Geophysical and Geological Data

003

List of Illustrations

<u>Figures</u>		<u>Facing Page</u>
1	Location Map, EL 15/76, Dundas	1
2	Contoured Aeromagnetics, EL 15/76 Dundas	14
<u>Tables</u>		
1	ALS and Comlabs Analytical Comparison on Cuni 7485N/7310E (-80 mesh) Soil Field Standard	19
<u>Plans</u> (in pocket)		<u>Scale</u>
K555-40	Geology and Sample Locations Howards Road Grid, EL15/76, Dundas	1:5,000
K555-42	Magnetics and VLF-EM Profiles Howards Road Grid, EL15/76, Dundas	H=1:5,000

004

KEYWORDS

TASMANIA
DUNDAS
CUNI
8SK 55-05

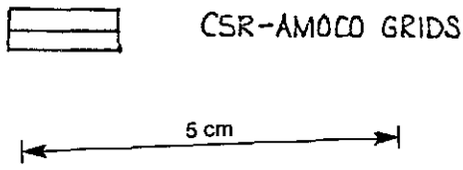
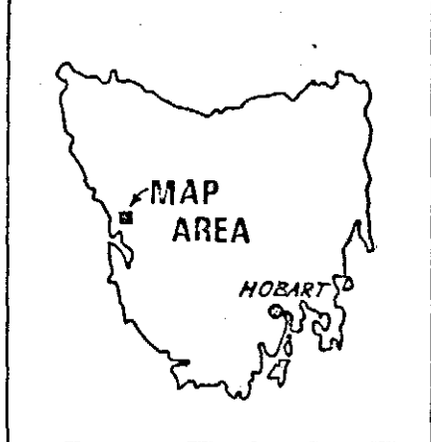
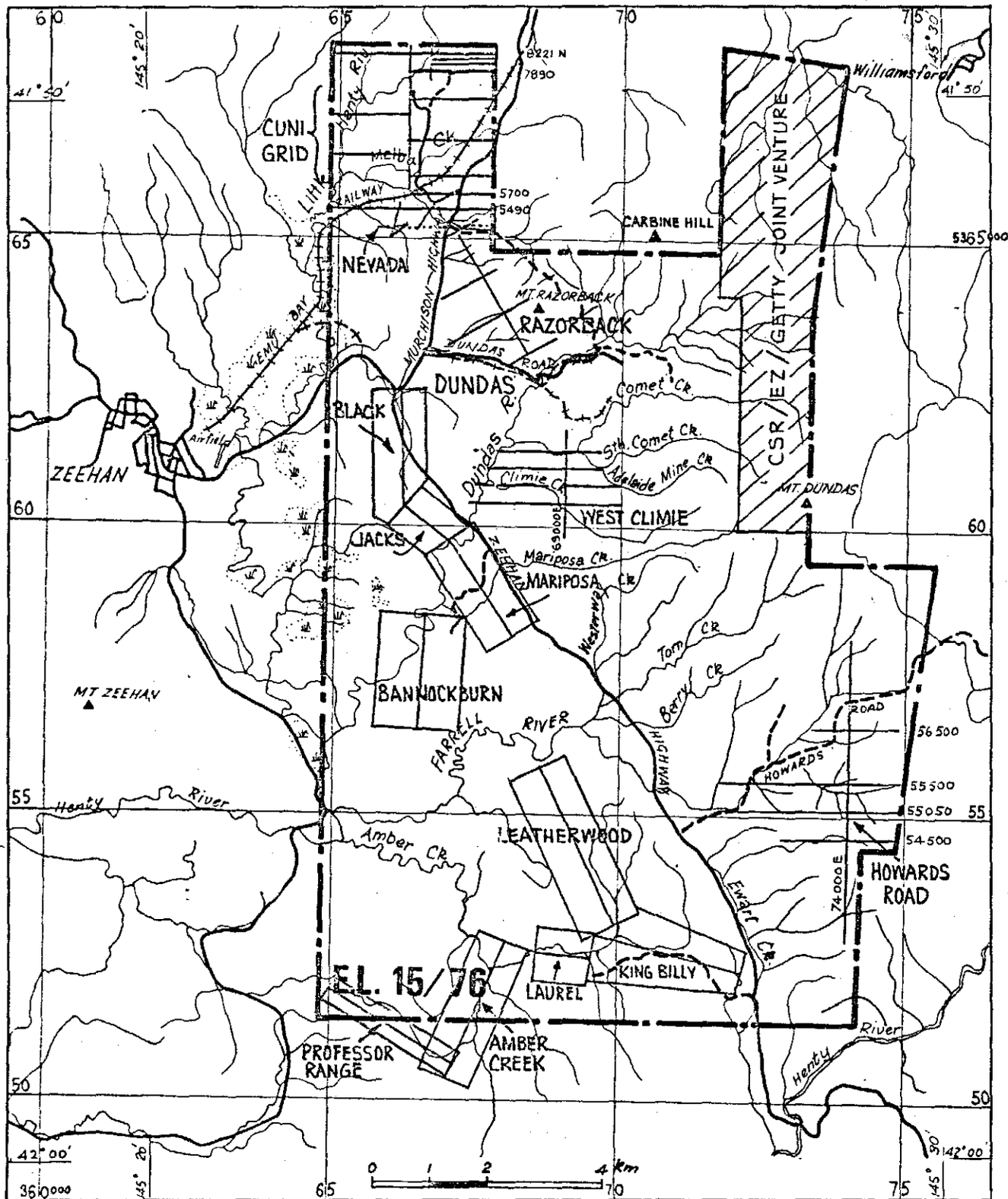
GEOPHYSICS
AIRBORNE
MAGNETICS
EM
VLF-EM
DRILLING

GEOCHEMISTRY
STREAM
SOIL
ROCK
COPPER
ZINC
LEAD
SILVER
GOLD
NICKEL
COBALT
CHROMIUM

CAMBRIAN
QUATERNARY
GRAVELS
SHALE
PYRITE
SILTSTONE
GREYWACKE
TUFF
CARBONATE
SERPENTINITE
DOLERITE
BASIC
CASSITERITE
SPHALERITE
CHALCOPYRITE
GALENA
CHROMITE

005

564006



LOCATION MAP - CSR-AMOCO GRIDS

**E.L. 15/76 DUNDAS
TASMANIA**

FIG. 1

006

1. INTRODUCTION

- 1.1 Anomalous gold values in bromoform separated panned concentrates from drainages have been indicated by CSR Limited over a wide area in the SE part of EL 15/76 (see Figure 1). The highest gold values were recorded from two drainage locations immediately south of Howards Road (Macnamara, 1980, Table 1). These are:

<u>Sample No.</u>	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>Location (AMG Grid)</u>
602692P*	114	4	5355.6N/372.5E
602707P	48	1	5355.3N/373.8E

(* P indicates a panned concentrate sample)

Recent results have confirmed values of 3 to 23 ppm Au in panned concentrates from five drainages immediately east of the Queenstown Highway from Farrell Rivulet southwards (see DWG K555-40).

- 1.2 Widespread Quaternary moraine is recorded on the Zeehan 1-Mile Geological Sheet in the vicinity of Howards Road. Exposures along creeks and tracks indicates morainal cover is thin in some places at least. This aspect, plus lack of previous gold workings in the morainal material, suggested the gold might be related to fairly local bedrock sources, rather than have been transported into the EL in association with the morainal material.

- 007
- 1.3 In order to check for gold haloes associated with gold mineralisation centres in the underlying Cambrian volcanoclastics, it was decided to test the bedrock by auger soil sampling along widely spaced traverses in the vicinity of the strongest drainage anomalies (i.e. 602692P above).

Three lines spaced 500m apart and a fourth at 1000m to the north were cut and tagged from a central baseline 74000E which approximates AMG grid line 374000E. The cross-lines are labelled 54500N, 55050N, 55500N and 56500N and are approximately in the position of AMG grid lines 5354500N, 5355050N, 5355500N and 5356500N (see DWG K555-40).

About 16 kms of line, including a 5 km baseline, were involved in the line cutting which was completed between November 1981 and February 1982.

- 1.4 Up to June 1982 approximately 780 soil samples numbered A138904-A139684 were collected at 10m or 20m centres from hand augered holes along the cross-lines. Between 80-90% of these penetrated bedrock beneath any thin morainal cover present. Drainage samples were collected where creeks intersected cut lines. All samples were sieved to -20 mesh and analysed for Au, Ag, Cu, Zn, Pb, Bi, Ni, Co and Cr. Descriptions of the samples, locations and chemical analyses are listed in Appendix II. Sample locations are shown on DWG K555-40.

Magnetic and VLF-EM readings were taken at 10m intervals along the cross-lines. Geophysical profiles are plotted on DWG K555-42 and the geophysical readings listed in Appendix II.

Abbreviations used in the Appendix II printout of data are explained in Appendix I.

- 1.5 This report discusses the results of the abovementioned soil sampling and ground geophysical surveys.

009

2. SUMMARY

- 2.1 Soil augering to date has indicated a widespread anomalous zone with "spot" highs between 72700E and 73700E on lines 55500N and 55050N (see DWG K555-40). Highest value is 0.2 ppm Au in sample A139370 on line 55050N at 73340E. A number of more isolated 0.1 ppm Au "spot" anomalies also occur outside the main group.
- 2.2 The augering has indicated that the probable source of the anomalous gold in panned concentrates is the bedrock beneath the morainal cover, rather than the moraine itself. The weak gold-in-soil anomalies located may represent low grade haloes around centres of stronger gold mineralisation but this has yet to be demonstrated.
- 2.3 Further close-spaced drainage sampling is recommended (see Section 8) with the view of:
- 1) checking for fine grained gold not necessarily detected by, or even detectable by, panned concentrate sampling completed to date.
 - 2) closing off panned concentrate gold anomalies indicated at various sites in creeks near the Queenstown Highway southwards off Farrell Rivulet, and those crossing Howards Road.

The work is aimed at selecting suitable sample types and size, carrying out sampling traverses up the streams to close off any fine gold and coarse (panned)

020

gold anomalies, and confirming that the drainage values support base-of-slope and in-situ anomalous values.

- 2.4 Some orientation rock chip geochemistry is also recommended, such as checking for gold grade correlation with base metals and As, Sb, Mo, W, Hg etc (panned concentrates indicate Mo could be of interest - see subsequent report, now in preparation, on the 1982 drainage sampling).
- 2.5 Panned concentrate sample 602692P between line 55500N and Howards Road at 5355.6N/372.5E yielded 114 ppm Au and 4 ppm Ag, the best heavy mineral (h.m.) value to date. This creek drains the highest gold-in-soil anomaly detected to date (0.2 ppm Au). It deserves further testing, initially perhaps by close spaced drainage samples (h.m. and large fine-grained gold samples) to close off the anomaly in all directions, followed if warranted by closer spaced grid sampling.
- 2.6 Resampling of the gold-in-soil anomalies indicated to date (DWG K555-40) and the general area around them by augering is recommended. Base-of-slope sampling and sampling of minor drainages off these anomalies, to compare with values obtained downstream is also desirable, to confirm main stream anomalies are supported by those in any interpreted source material.

011

3. GEOLOGY

- 3.1 The Zeehan 1-Mile Geological Sheet shows that the Howards Road area is underlain by "Dundas Group - Unassigned". It is bounded to the west by post-Cambrian rocks. To the immediate west is the topographic low of Ordovician rocks (especially the Gordon Limestone) along which the Queenstown Highway has been sited.
- 3.2 In the eastern part of the area, a series of dolerites and gabbros have been mapped and also intersected on the Howards Road Grid cross-lines. To their east straddling the border of EL 15/76 occur serpentinites which can be seen along a track running southwards from Howards Road immediately east of the EL border. The dolerite-serpentinite association suggests a column of basic-ultrabasic rocks could be present (i.e. ophiolites?).
- 3.3 Overlying these early Palaeozoic rocks is a variable thickness of Quaternary moraine. Augering on the Howards Road Grid suggests this cover is less than 1m thick in 90% of the area auger tested. Thicker sections occur in some topographic lows and where slopes flatten.
- 3.4 Road cuttings along Howards Road, early Geophoto Resources work plus results from the 1982 augering suggest the rocks in the area can be divided into:
- 1) pale grey to grey slates, often banded and laminated, and occasionally tuffaceous.

012

- 2) coarser grey to green grey tuffites, occasionally dolomitic (according to Geophoto Resources) and carrying subrounded quartz and (?) quartzite fragments. Chloritic tuffs also occur, some of which are hard to distinguish when weathered from dolerites.
- 3) dolerites, fine to coarse grained (gabbros).
- 4) Serpentinites straddling the EL border.

3.5 Most units strike in a northerly direction and tend to dip eastwards. Variations in strike do occur but are obscured as outcrop on cut lines is sparse. The magnetic and VLF-EM data (DWG K555-42) tends to confirm a broad meridional strike trend, but detailed correlation between lines is poor, suggesting structural or rock unit discontinuities between lines.

3.6 The strong magnetic features in the western part of the grid on lines 55050N and 55500N plus the magnetic high (MH 193.10) on Geoterre line 3SW suggests magnetic tuffs, with variable magnetic response along their strike, occur in the area.

3.7 DWG K555-40 shows geology from the Zeehan 1-Mile Sheet and various tuffite bands mapped in the 1970s by Geophoto Resources. Additional lithological data from CSR soil augering is listed in Appendix II. It may also be possible, if considered warranted, to use the geochemical data to produce geochemical maps which should relate (in part at least) to main lithological unit trends.

013

4. EXPLORATION BACKGROUND

- 4.1 The Howards Road Grid forms part of a widespread gold drainage anomaly area in the south-east part of EL 15/76. The grid straddles Howards Road which turns off eastwards from the Queenstown Highway (see Figure 1).
- 4.2 In the Explanatory Report on the Zeehan 1-Mile Geological Sheet, Blissett (1962, p.256) refers to "recorded traces of fine gold and osmiridium in Farrell Rivulet and other tributaries of the Little Henty River flowing off the southern flanks of Mt Dundas".
- Howards Road traverses the headwater section of Farrell Rivulet.
- 4.3 In the early 1970s, Geophoto Resources recorded a number of zinc and lead anomalies in the general Howards Road area in a sequence of slates (sometimes tuffaceous) and tuffites (often quartzose, occasionally dolomitic). Various tuffite bands mapped by Geophoto Resources geologists have been transferred to DWG K555-40 which otherwise shows mainly geology from the Zeehan 1-Mile Sheet. In addition, Geophoto's Howards Grid over Zn anomalies in drainages and the southern part of their Mt Dundas Grid (for Pb) have also been positioned approximately on this map (see also Open File Report Q50/97).
- 4.4 The Geophoto Howards Grid, in the western part of CSR's Howards Road Grid, straddles a number of creeks carrying 3 to 14 ppm Au in panned concentrates at sites

014

near the highway (see DWG K555-40). It is not known whether gold occurs associated with Geophoto's zinc anomalies on this grid, but the follow up drainage sampling recommended should test this aspect.

- 4.5 During 1977-78, CSR drainage sampling involving sieved silt and panned concentrates was carried out over EL 15/76, including sparse sampling in part of the Howards Road area. The work was primarily aimed at checking for tin potential. The panned concentrates were chemically analysed for gold, but by emission spectrograph only which has a 3 ppm Au limit.

Binocular microscope examination of bromoform separated heavy minerals from the panned concentrates did not reveal visible gold but did indicate an interesting suite of h.m. (see table in Curtis, 1978 - samples 602561P, 564P, 566P, 584). Minerals identified in the panned concentrates included minor to trace amounts of tourmaline, garnet, topaz and magnetite, plus actinolite, antophyllite, augite, epidote, hypersthene, rutile, zircon etc. Emission spectrograph analyses of the heavy minerals (h.m.) indicated up to 20 ppm Ag (sample 602564P), and (in ppm) 300 Sn, 2000 Sb, 500 W, 2000 Cr, 1000 As anomaly (Macnamara, 1979 p.34).

- 4.6 This large anomaly in the SE sector of EL 15/76 was referred to as "Zone 7" in the 1979 report. Howards Road Grid covers the southern part of this zone.
- 4.7 In 1979, drainage sampling was carried out in creeks in the Howards road area, especially those occurring close to the Queenstown Highway and Howards Road itself.

The area is underlain by Cambrian sediments and tuffaceous rocks covered in part to varying degrees by Quaternary morainal material.

Most of the drainage basins in this SE sector of the EL were sampled.

The samples checked drainage basin lengths varying from approximately 0.5 to 3 km length so that sample density was still fairly low but compensated to some extent by the collection of panned concentrates, as well as sieved mud, from the creeks sampled.

Each panned concentrate comprised bromoform-separated heavy minerals from an original 4 to 5 pans of sample (0.02m³ approximately).

- 4.8 AAS determinations on the h.m. samples indicated widespread anomalous gold values in a number of drainages. Anomalous gold values are listed on Table 1 of Macnamara (1980). The highest values were recorded from three locations immediately south of Howards Road itself (see DWG K555-40) and from a location near the southern EL border.

The relevant samples are:

<u>Sample No.</u>	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>Location (AMG/Howards Road Grid)*</u>
602692P	114	4	5355.6N/372.5E
602694P	3.7	6	5353.3N/371.7E
602707P	48	1	5355.3N/373.8E
602721P	6.3	<1	5351.1N/373.1E

* Howards Road Grid is approximately coincident with Australian Map Grid.

016

The results indicate strong gold values in h.m. are associated with elevated Ag and Cr values. Cr and Fe possibly vary proportionately with gold content in the h.m.

- 4.9 Binocular microscopy indicated +5% by volume of chromite, ilmenite, leucoxene, epidote, and, sometimes, actinolite, tremolite and schist lumps in the samples. In some samples, minor to trace tourmaline, magnetite, zircon plus trace (1%) garnet, beryl, gold, rutile, diopside, biotite were recognised. This mineral association suggested a combination of source rocks for the h.m. or possibly a granite aureole/tuffaceous schist source. Serpentinites have been recognised on the eastern boundary of the EL, while dolerite-gabbro, tuffaceous siltstone, slates and tuffites (sometimes dolomitic) had been recognised in the area by previous workers. These rocks are probable sources for some of the heavy minerals at least.
- 4.10 Widespread Quaternary moraine is recorded in the general area of Howards Road on the Zeehan 1-Mile geological sheet. Exposures along tracks and creeks indicated morainal cover on the underlying Cambrian is thin in some places at least. This aspect, plus lack of old gold workings in the morainal material, plus the type of h.m. association, suggested the gold could be derived from local bedrock sources rather than have been transported with the moraine into the EL from the east.
- 4.11 Check sampling in 1981 confirmed the general widespread nature of the detrital gold in the vicinity of Howards Road plus the presence of local higher

017

concentrations. This sampling indicated the area mainly southwards of Howards Road for about 2 km and between the highway and the eastern EL border contained the highest and most consistent gold values. The central zone in the vicinity of the 114 ppm Au value in h.m. (sample 602692P mentioned in Section 1.1) appeared particularly interesting.

It was decided to check this area with four soil sampling lines spaced at 500-1000m apart, to read ground magnetics and VLF-EM along the lines and check any drainages crossing the lines by sieved and pan concentrate samples. Due to the wide spacing between the lines, the work was aimed more at locating the approximate position of any underlying source unit and/or halo rather than any strong mineralisation centre within it.

- 4.12 Recently received drainage sample analyses confirms that panned concentrates from creeks draining westwards into Ewart Creek carry anomalous gold values. The values range from 3 to 14 ppm Au (see DWG K555-40).

018

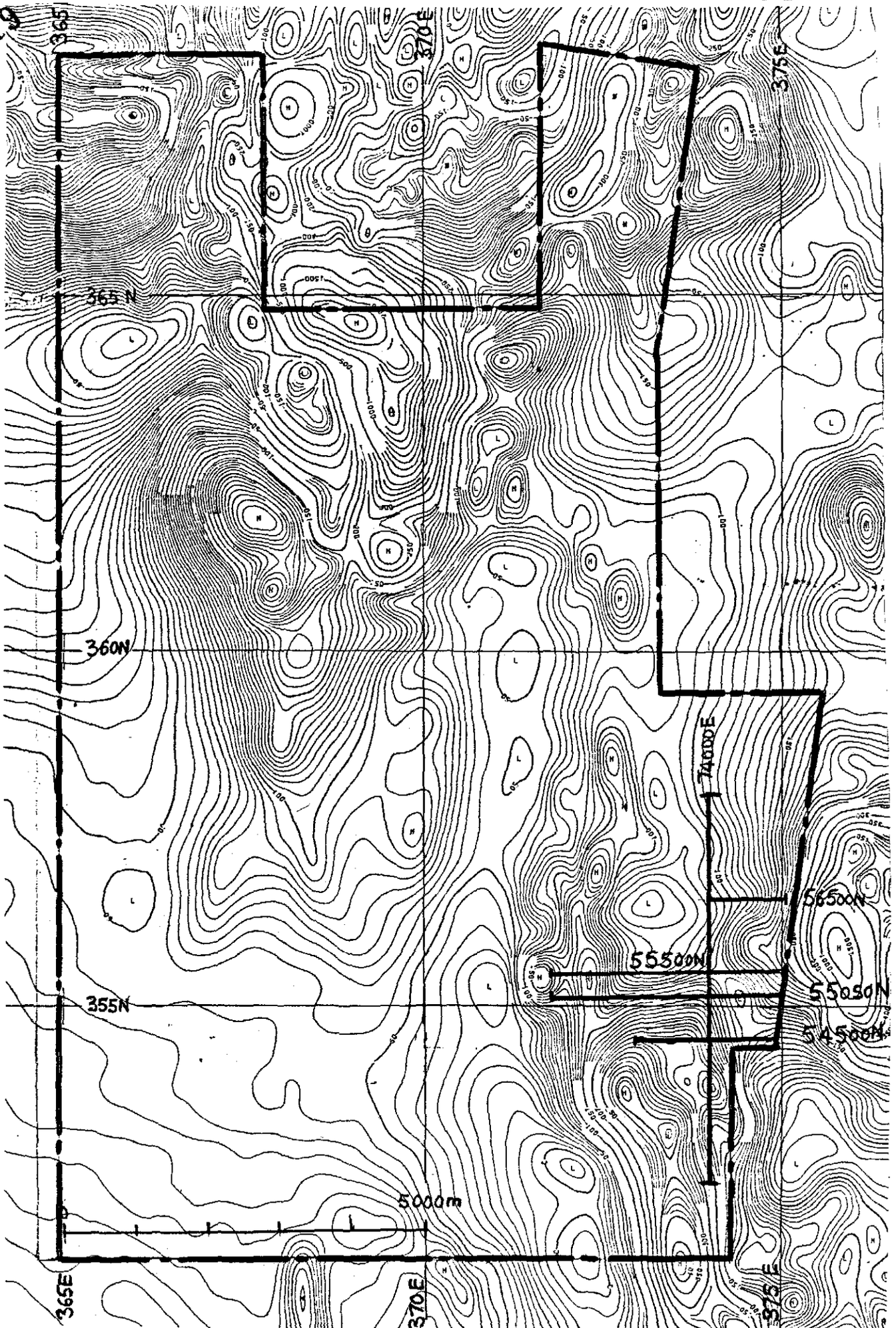
5. AIRBORNE MAGNETICS AND EM TEST LINES

5.1 Two airborne input EM and magnetic test lines were flown by Geotrex in 1978 (Macnamara, 1981). The northern-most line (3 SW) is shown on DWG K555-40 and shows a magnetic high (MH 193.10) at fiducial point 193.10. This presumably corresponds with the ground magnetic highs in the western part of lines 55050N and 55500N (see DWG K555-42). The southern-most line (line 4 NE) cuts the southern border of the EL and shows an EM anomaly in the vicinity of the highway (EM 207.30) and a magnetic high in the vicinity of the dolerites 1.5 km east of the highway (see DWG K555-7 in Macnamara, 1981).

5.2 In early 1982, test lines 42 and 43 were flown by Dighem Limited to check aeromagnetic and Dighem EM response in the vicinity of Howards Road. The lines run E-W with line 43 commencing in the vicinity of the Howards Road/Queenstown Highway junction and line 42 subparallel and 2 km to the north. The magnetic profiles show several distinct peaks on both lines. A pronounced aeromagnetic peak on line 43 corresponds to magnetic highs in the western part of lines 55050N and 55500N.

Some major features of the aeromagnetic signature of the two lines appear to be correlatable but lack of good correlation in detail suggests considerable structural/rock unit change over the 2 km between lines 43 and 42 or possibly large variation in signatures from magnetic tuff units along strike, as occurs elsewhere on the West Coast.

019



**FIG. 2 CONTOURED AEROMAGNETICS E.L.15/76
DUNDAS, TASMANIA**

The resistivity profiles show no values below 1000 ohm-m on line 42. There are several minor conductive overburden responses on line 43. The EM anomaly map shows no anomalies.

- 5.3 Figure 2 is a reduction of the Tasmania Mines Dept 1/50,000 scale contoured residual total intensity aeromagnetics. It indicates that the anomalous gold-in-soil anomaly forms part of a low magnetic feature lying to the west of and not tested by the northern line 56500N.

There is a suggestion of an east-west cross feature through line 55050N.

6. GROUND MAGNETICS AND VLF-EM

6.1 The E-W trending cross-lines were read at 10m intervals using a Geometrics G-816 vertical field magnetometer and a Geonics EM 16 VLF-EM instrument. Individual readings are set out in Appendix II under the headings MAG, EMI and EMQ.

6.2 Profile plots of magnetic readings at a vertical scale of 1cm = 100 gammas are shown on DWG K555-42. Subdued zones showing little variation in magnetics at this scale are plotted also at 1cm = 20 gammas.

VLF-EM in-phase (tilt angle) and quadrature components are plotted below the magnetic profile of each line at a vertical scale of 1cm = \pm 10%.

6.3 The magnetics show two pronounced peaked zones in the western parts of lines 55050N and 55500N around grid lines 72000E and 72700E. There is a suggestion that the western (72000E) zone bifurcates to the south and that the 72700E zone plunges southwards.

The main gold-in-soil anomaly occurs to the east of these two-peak-zones, mainly in a zone of fairly "flat" magnetics, especially on line 55050N. VLF-EM response in the anomalous zone also appears to be fairly "flat", with some moderate in-phase response in the magnetically variable zones to the west.

6.4 Due in part to the wide spacing between lines, line-to-line correlation is not very good, but there is a suggestion of meridional trends in the broader magnetic and VLF-EM signatures.

022

- 6.5 A pronounced in-phase cross-over on line 54500N at 74050E is close to an 0.1 ppm Au "spot" anomaly (sample Al39592 at 74040E) in chlorite tuff. It is apparently associated with a moderate increase in Cu-Zn-Ni-Cr eastwards, but there is no strong geochemical anomaly associated.
- 6.6 A number of EM cross-overs and magnetic features occur and these need to be considered further and in relation to any geochemical profiling done in future (see Section 7.2.6).

7. GEOCHEMICAL RESULTS

7.1 Drainage

7.1.1 Widespread anomalous gold in sieved and panned concentrates have been located north and south of Howards Road. Earlier results have been dealt with in Macnamara (1978) and (1979) and in Curtis (1978).

7.1.2 The results of drainage sampling during 1982 are being tabulated for a report at present but preliminary results shown on DWG K555-40 indicate the locations of the stronger gold values in panned concentrates. These occur down-stream of the western part of the Howards Road Grid. The heavy mineral anomalies need to be followed upstream from the highway and closed-off to delimit the full extent of the drainage anomaly.

7.1.3 The drainages also need to be checked for the presence of fine gold not detectable by panning. Past workers have noted that some of the rocks are carbonate bearing tuffaceous siltstones and tuffites. Such rocks could host fine-grained gold mineralisation. Checks for As, Sb, Mo, W, Hg and other metals usually associated with such deposits may be worth considering. H.m. sample 602827 near the Queenstown Highway contained 40 ppm Mo and drains Geophoto's Howards Grid (a zinc anomaly).

024

7.1.4 Further drainage work should also take into account the results of a drainage report on the EL which is currently in progress.

7.2 Soil Sampling

7.2.1 The 780 minus 20 mesh soil samples numbered A138901-A139684 (including field standards - see Section 7.3) were ground and analysed for Cu, Pb, Zn, Ni, Co, Cr, Ag, Bi, Au. Results are set out in Appendix II.

7.2.2 A wide zone showing spot-high values of gold up to 0.2 ppm was located on lines 55050N and 55500N, between 72900E and 73700E. The anomalous values are plotted on K555-40. The highest gold-in-soil sample is A139370 (0.2 ppm Au) at 55050N/73340E in the centre of the anomalous zone.

7.2.3 A number of spot highs of 0.1 ppm Au occur elsewhere on line 55050N and 54500N.

7.2.4 Other element, such as Cu, Zn, Pb etc in gold-anomalous and nearby samples appear to show no elevated values or obvious halo effects associated with the gold anomalies. This data requires some statistical treatment and profiling to check for trends related to the geological units, the gold anomalies and the geophysical responses shown on DWG K555-42.

025

564026

TABLE 1
A.L.S and COMLABS Analytical Comparison on
Cuni 7485N/7310 E (-80 mesh) Field Soil Standard

Sample No.	Cu	Zn	Pb	Bi	Ag	Au	Ni	Co	Cr
<u>A.L.S:</u> Drainage Sample Batch (No. K082R)									
A140141	150	770	200	-	2	-	175	65	350
155	160	800	195	-	2	-	180	65	390
168	150	830	200	-	2	-	185	70	430
306	150	790	190	-	2	-	180	65	280
314	145	780	190	-	2	-	180	65	310
365	145	770	185	-	1	-	175	65	300
<u>COMLABS:</u> Howards Road Batch (Job COM 821157)									
A139049	155	800	220	<4	<1	<0.005	160	65	340
132	150	790	210	<4	<1	<0.005	170	65	290
170	155	780	220	<4	<1	<0.005	160	65	350
285	145	790	220	<4	<1	<0.005	160	60	360
405	150	810	220	<4	<1	<0.005	180	60	230
533	155	810	240	<4	<1	<0.005	190	60	210
622	165	740	220	4	<1	<0.005	200	65	190
683	145	760	230	<4	<1	<0.005	175	65	400
<u>COMLABS:</u> <u>Sub-sample pairs (-20 mesh):</u> Howards Road Batch COM 821157									
A138924	22	65	30	<4	<1	<0.005	38	<4	60
968	18	55	22	<4	<1	<0.005	55	4	46
A139120	26	55	32	<4	<1	<0.005	46	<4	18
131	26	50	32	<4	<1	<0.005	42	<4	36
A139335	22	24	22	<4	<1	<0.005	20	<4	60
336	22	24	22	<4	<1	<0.005	16	<4	100

026

7.2.5 Eastwards of the diffuse gold-in-soil anomaly on line 55050N from about sample A139380 (i.e. 73520E) eastwards there is a general increase in Cu-Pb-Zn-Ni-Co-Cr values. Values occur up to 220 ppm Cu, 500 ppm Pb, 380 ppm Zn. Eastwards again on this line, in samples A139407 (73760E) to A139417 (73860E), elevated Cu-Zn-Pb values occur, with up to 970 ppm Cu, 125 ppm Pb, 380 ppm Zn, in the vicinity of a (?) volcanic felsite/dolerite contact.

7.2.6 Blocks of samples containing higher and lower values occur on all lines. Univariate profiling and possibly multivariate score profiling of elements and combined-elements is desirable at some stage aimed at establishing whether such blocks of high and low values correlate line-to-line and can be related to mineralisation and/or lithological trends.

7.3 Geochemical Precision and Standards

7.3.1 A well mixed, -80 mesh sieved soil sample from 1.0m depth on the Cuni Grid on line 7485N at peg 7310E was used as a "field standard".

7.3.2 Table 1 outlines a comparison between ALS (Australian Laboratory Services) and Comlabs, using this field standard in the two blocks of samples labelled A140141-A140365 (ALS) and A139049-A139683 (Comlabs). The second group was included with the Howards Road batch of -20 mesh soil samples i.e. A138904-A139684.

- 7.3.3 Three sub-sample pairs from augered samples on the Howards Grid were also analysed and results are set out at the bottom of Table 1.
- 7.3.4 All results show acceptable within-group precision and between-laboratory precision for Cu, Zn, Pb, Ni, Co and (considering the method is a HCl04 digestion) probably for Cr also. Bi and Au values are on the limit of detection so that precision determination is difficult. ALS silver values are higher than those of Comlabs, and this aspect needs to be looked into.

8. CONCLUSIONS AND RECOMMENDATIONS

8.1 Soil augering to date has indicated a wide diffuse zone plus several "spot" gold-in-soil anomalies. The next step is to confirm that these anomalies are the source of anomalous gold in panned concentrates and to check the sources for centres of higher grade mineralisation, including possible fine-grained gold.

8.2 Ground magnetic and VLF-EM data appears to be of limited use in the direct location of gold mineralisation. However, for lines more closely spaced than the current 500m spacing, magnetics and VLF-EM may prove to be useful in line-to-line geological correlations and structural interpretation. The geophysical profiles also need to be checked against geochemical profiles of the various elements analysed for in the soil sampling programme. Correlations directly or indirectly connected with mineralisation may be present. All geophysical, geochemical, lithological and co-ordinate data are now on computer storage.

8.3 The following aspects and procedures are recommended for consideration:

8.3.1 Determine fine grained gold values in large drainage samples from all creeks draining the Howards Road area, including those on the grid and those near the Queenstown Highway, some of which carry anomalous gold values, especially in panned concentrates.

029

- 8.3.2 Resample the gold-in-soil anomalies, including closer spaced samples around 0.1-0.2 ppm Au values.

Check the gold values on larger samples than 20g used previously, possibly using a cyanide leach. Some pannings of these samples and loaming to check gold grain size and pan concentrate grades would be appropriate also.

- 8.3.3 Systematically sample upstream along anomalous streams, including minor drainagers to close off gold anomalies. Use a combination of large sample/fine grained gold testing, panning, and loaming below known soil anomalies to close off gold drainage anomalies. Confirm by base-slope-sampling that drainage anomalies have been traced to source and closed-off, and that base-of-slope values support drainage anomaly values.

- 8.3.4 Examine pan-concentrate gold grains microscopically to determine distance transported, closeness to source etc. Bedrock source gold should show little evidence of transport.

- 8.3.5 When minor drainage sampling (using large samples) has closed off the drainage anomalies, further line cutting, soil sampling, rock-chip sampling etc can be considered aimed at locating centres of higher grade gold mineralisation.

030

8.3.6 Some orientation multi-element rock chip sampling could be carried using exposures along creeks, Howards Road and the existing grid. Apart from the usual base metals, As, Sb, Mo, W, Hg etc, the elements usually associated with fine grained gold (including Carlin-type), should be checked. (Panned concentrate sample 602827P at 5354.3N/371.7E near the Queenstown Highway carried 40 ppm Mo.)

8.3.7 Panned concentrate sample 602692P between Howards Road and line 55500N at 5355.6N/372.5E yielded 114 ppm Au and 4 ppm Ag, the best value obtained in h.m. to date. This creek drains the wide gold-in-soil anomalous zone on lines 55050N and 55500N between 372.7E and 373.7E. Some immediate attention could be focused on this area to check for any high grade mineralisation centres. Large samples from minor drainages plus panning at regular intervals could be tried initially, followed by closer spaced grid sampling lines between the panned concentrate anomaly and the gold-in-soil anomaly.

031

9. REFERENCES

CURTIS P J 1978: A Mineralogical/Geochemical Appraisal
of Heavy Mineral Concentrates EL 15/76, Dundas,
Tasmania PMR 88/78

GEOPHOTO RESOURCES 1970-1974: Various Tasmania Mines
Dept open-file reports on the Howards Grid such
as Q50/97 etc.

MACNAMARA P M 1979: Drainage Sampling 1977-78, EL 15/76
Dundas, West Tasmania PMR 5/79

MACNAMARA P M 1980: Drainage Sampling Dundas, EL 15/76
West Tasmania EMR 60/80

MACNAMARA P M 1981: Airborne Input EM/Magnetic Test
Lines EL 15/76, Dundas, Tasmania EMR 46/81

APPENDIX I

Symbols and Headings Used in the Computer Entry
of Geochemical, Geophysical and Geological Data

033
Minerals Division
Exploration Group

TO Mr P G Miller REF. 602
FROM P M Macnamara DATE 23rd November 1982

Howards Road Grid Data
Dundas EL Tasmania

1. Information on the computer programming of geological, soil geochemical, VLF-EM and magnetic data from the Howards Road Grid is attached. Some 780 soil samples were involved. Analyses are available for Cu, Zn, Pb, Bi, Ag, Au, Ni, Co and Cr. The Comlabs tape covering these analyses is identified herein.
2. Section 2 outlines the Input Format used on the Geochemical Sample Data Sheet including Field Headings ("labels") and abbreviations used. The Sample Data Sheets have been filled in and the data are at present being entered into computer storage.
3. Section 3 lists the geochemical replicate pairs, "field" standards, rock chip samples and non-analysed samples.
4. Section 4 lists the position and value of the main Dundas magnetic base and of the Howards Road sub-bases used in the ground magnetic survey.
5. Section 5 lists the final print-out format of the combined Sample Data Sheet and Comlabs tape information. This could be attached as an appendix to the final report.

P. Macnamara

PMM

c.c. P D Ellis
R J Fountain
M D Leggo

034

1. General Outline1.1 Howards Road Soil Sampling: December 1981-March 1982

Samples A138901 to A139684

Type: -20 mesh augered soil (mainly)
labelled A138901A to A139684A but including 12
rock chip samples also.

Analytical Laboratory: Comlabs Pty Ltd

Order No. 30662

Job: COM 821157

No. of Files 2

Magtape File Nos 52-53

- 1.2 Cu, Zn, Pb, Bi, Ag, Au, Ni, Co and Cr values on the above tape will need to be inserted between Sample Data Sheet column headings to provide the final printout format.

The Initial Entry of Data format as set out on the Geochemical Sample Data Sheets, is explained in Section 2 of this memo. The Final Printout Format outlined in Section 5 combines the chemical analyses with the Sample Data Sheet information to yield the format to be used in the final report on the geochemical work. Statistics, profile plotting and computer "massaging" of the data can be looked into prior to final report compilation.

2. Geochemical Sample Data Sheet: Entry Format
(Columns 1-64)

<u>Columns</u>	<u>Field Heading</u>	<u>Variables/Symbols</u>	<u>Explanation</u>
1-7	Sample Number	A138901 onwards	A138901A to A139684A
8	Duplicate	D, Ø	D = duplicate sample. Duplicate/replicate samples are listed below in Section 3
9	Sample Class	G	G = geochemical
10	Sample Class	S,R,D	S = soil D = drainage R = rock
11	Grid Type	L	L = local grid (Howards Road Grid, approximately ATM)
12-18	Easting	HIJKL	Howards Road Grid: five numbers
19-25	Northing	MNOPQ	Howards Road Grid: five numbers
26	Sample Type	B,C,T	B or C soil horizons (B is also used for colluvial soil); T = tillite soil
27	Sample Type	S, Ø	S = sieved soil. Ø if a rock sample (R in Column 10)
28	Size Fraction	Ø	Column not used
29 (0.17mm)	Size Fraction	A	A = -20 mesh (0.8mm) B = -80 mesh Ø = rock sample (R in Column 10)
30-34	MAG	RSTUV	proton precession vertical field corrected value from sensor head 1.5m above ground. Five number rdgs, in gammas

<u>Columns</u>	<u>Field Heading</u>	<u>Variables/ Symbols</u>	<u>Explanation</u>
35-39	EMI	+ WXY	Ronka EM16 VLFEM: In Phase, + or - tilt angle in %, 1 to 3 figures
40-44	EMQ	+ZAB	VLFEM Ronka EM16 Quadrature % (+ or -, 1 to 3 figures)
45-46	Lithology, To (m)	VW	VW are two letters representing the lithologies set out below: CL = colluvium, scree AL = alluvium RS = residual soil TL = tillite (Quaternary cover) SL = slate CS = carbonaceous shale ST = siltstone SH = shale GS = greywacke siltstone MG = subgreywacke LG = lithic greywacke FG = felspathic greywacke TF = tuff DT = 'doleritic" tuff AG = agglomerate FL = felsite (tuff or flow) DL = dolerite GB = gabbro RH = rhyolite SR = serpentinite

Note weathering gives a similar appearance to the following lithologies:

- (1) coarse grained TF and LG
- (2) DT and DL, especially if DT is non-banded
- (3) finer grained ST, GS, TF, FL

<u>Columns</u>	<u>Field Heading</u>	<u>Variables/Symbols</u>	<u>Explanation</u>
47-49	Lithology, To (m)	X.Y	Refers to the depth the lithology VW occurs to in an auger hole i.e. VWX.Y could be DL 1.2 = dolerite to 1.2m depth etc
50-54	Lithology, To (m)	VWX.Y	Refers to the next lithology below that referred to in columns 45-49 and the depth to its base
55-59	Not used		
60-62	Lithology sampled	CDE	CDE is a description of the lithology sampled and listed in columns 63-64. CDE is the general symbol for the following:
		WHT = white	
		GRY = grey	
		BLK = black	
		YEL = yellow	
		BRN = brown	
		GRN = green (often chloritic)	
		BLU = blue	
		RED = red	
		OBN = orange brown	
		LIM = limonitic	
		ØQV = quartz veined	
		CHL = chloritic	
63-64	Lithology sampled	VW	VW is the symbol for the lithologies listed in columns 45-46 explanation. This is the lithology actually sampled, usually at the depth referred to in the last "Lithology, To(m)" field heading on the row being considered.

3. Standards

3.1 Standard Replicates

No pulverised CSR standard was used but a well mixed -80 mesh soil sample from the Cuni Grid augered at 1.0m depth from 7485N/7310E was used as a "field standard". The following samples are from this Cuni "field standard".

A139049

132

170

285

405

533

622

A139683

3.2 Replicate Pairs

The following pairs of sample numbers are samples representing two different -20 mesh sample splits from the same original sample.

A138924

A138968

A139120

A139131

A139335

A139336

3.3 Rock Samples

The following samples are rock chip samples (designated GR under Sample Class in columns 9-10) A138962, A138995, A139004, A139010, A139023, A139030, A139031, A139107, A139168, A139230, A139448, A139684

3.4 Non-Analysed Samples

The following samples were not analysed (usually because they were from tillite overburden):

A138901-903, A138906, A138960, A139032, A139038,
A139046, A139048, A139625.

4. Magnetic Base and Sub-bases

4.1 Magnetic Bases

Main base: Cuni grid 6200E baseline/7300N
Assumed value: 62684 gamma

4.2 Howards Road Sub-bases

56500N/73900E	62602 gamma
74000E/56500N	62611 "
55500N/72440E	62583
55050N/71680E	62542 gamma
54500N/74980E	62595 "
54500N/74780	62628 "
54500N/74500E	62819 "
54500N/7400E	62962 "
54500N/73500E	62768 "
54500N/72970	62792 "
74000E/56880N	62624 "

East Howards Rd Track (approx 55800N/75400E) = 62665

7.

5. Final Printout Format

Combine Comlabs and Geochemical Sample Data Sheet tapes, with appropriate spacing between column headings in the following order. A possible format is outlined below:

Field Heading	<u>No. of Columns Required</u>	<u>Columns (incl spacing)</u>
Sample Number	7	9
Duplicate	1	2
Sample Class	2	3
Grid Type	1	2
Easting	5	7
Northing	5	7
Sample Type	2	4
Size Fraction	1	4
Cu (ppm)	3	5
Zn (ppm)	4	6
Pb (ppm)	3	5
Bi (ppm)	2	4
Ag (ppm)	2	4
Au (ppm)	6	10
Ni (ppm)	3	5
Co (ppm)	3	5
Cr (ppm)	3	6
Lithology, To(m)	5	7
Lithology To(m)	5	7
Lithology Sampled	5	7
MAG	5	7
EMI	3	5
EMQ	3	5
	—	—
	79	126

Attachments: 2



Magtape File Sheet

Job COM	No. of Files	Magtape File No's.
811435	2	1-2
811909	2	3-4
811911	2	5-6
812131	1	7
812178	3	8-10
812284	3	11-13
820182	3	14-16
820201	10	17-26
820251	3	27-29
820252	4	30-33
820423	3	34-36
820449	3	37-39
820568	2	40-41
820602	2	42-43
820809	1	44
820861	1	45
820941	1	46
820966	1	47
821033	1	48
821138	2	49-50
821156	1	51
821157	2	52-53
821158	3	54-56
821159	6	57-62
821160	3	63-65
821161	1	66
821224	2	67-68
821343	3	69-71
821354	4	72-75

043

APPENDIX II

Print-Out of Geochemical Analyses,
Geophysical and Geological Data

034

Column Headings on Printout (see Appendix 1) for
meaning of symbols in columns)

SA	sample number
DU	duplicate sample
SC	sample class
GT	grid type
EAST	easting (Howards Road Grid)
NTH	northing (" " ")
ST	sample type
SF	size fraction
CU	copper (ppm)
PB	lead (")
ZN	zinc (")
NI	nickel (")
CO	cobalt (")
CR	chromium (")
AG	silver (")
BI	bismuth (")
AU	gold (")
SA	sample number
EAST	easting
NTH	northing
MAG	corrected magnetometer reading
EMI	VLF-EM in-phase reading
EMQ	VLF-EM quadrature reading
LIT1	lithology, to depht x.y m
LIT2	lithology, to (below LIT1)
LIT3	lithology sampled (LIT2)

VAX/VMS PROUDFOOT
VAX/VMS PROUDFOOT
VAX/VMS PROUDFOOT

PHILMAC 14-APR-1983 11:31
PHILMAC 14-APR-1983 11:31
PHILMAC 14-APR-1983 11:31

TTC5: 14-APR-1983 11:31
TTC5: 14-APR-1983 11:31
TTC5: 14-APR-1983 11:31

USER_1:CMINEXP.PROUDFOOT[PHILMAC.D;1
USER_1:CMINEXP.PROUDFOOT[PHILMAC.D;1
USER_1:CMINEXP.PROUDFOOT[PHILMAC.D;1

VAX/VMS
VAX/VMS
VAX/VMS

```
PPPP RRRR 000 U U DDDD FFFF 000 000 TTTT
P P R R 0 0 U U D D F 0 0 0 0 T
P P R R 0 0 U U D D F 0 0 0 0 T
PPPP RRRR 0 0 U U D D FFFF 0 0 0 0 T
P R R 0 0 U U D D F 0 0 0 0 T
P R R 0 0 U U D D F 0 0 0 0 T
P R R 000 UUUUU DDDD F 000 000 T
```

```
PPPPPPPP HH HH IIIIII LL MM MM AAAAAA CCCCCCCC
PPPPPPPP HH HH IIIIII LL MM MM AAAAAA CCCCCCCC
PP PP HH HH II LL MMMM MMMM AA AA CC
PP PP HH HH II LL MMMM MMMM AA AA CC
PP PP HH HH II LL MM MM MM AA AA CC
PP PP HH HH II LL MM MM AA AA CC
PPPPPPPP HHHHHHHHHH II LL MM MM AA AA CC
PPPPPPPP HHHHHHHHHH II LL MM MM AA AA CC
PP HH HH II LL MM MM AAAAAAAAAA CC
PP HH HH II LL MM MM AAAAAAAAAA CC
PP HH HH II LL MM MM AA AA CC
PP HH HH II LL MM MM AA AA CC
PP HH HH IIIIII LLLLLLLLLL MM MM AA AA CCCCCCCC
PP HH HH IIIIII LLLLLLLLLL MM MM AA AA CCCCCCCC
```

```
DDDDDDDD : : : : 11
DDDDDDDD : : : : 11
DD DD : : : : 1111
DD DD : : : : 1111
DD DD : : : : 11
DDDDDDDD : : 111111
DDDDDDDD : : 111111
```

```
PPPP RRRR 000 U U DDDD FFFF 000 000 TTTT
P P R R 0 0 U U D D F 0 0 0 0 T
P P R R 0 0 U U D D F 0 0 0 0 T
PPPP RRRR 0 0 U U D D FFFF 0 0 0 0 T
P R R 0 0 U U D D F 0 0 0 0 T
P R R 0 0 U U D D F 0 0 0 0 T
P R R 000 UUUUU DDDD F 000 000 T
```

VAX/VMS PROUDFOOT
VAX/VMS PROUDFOOT
VAX/VMS PROUDFOOT

PHILMAC 14-APR-1983 11:31
PHILMAC 14-APR-1983 11:31
PHILMAC 14-APR-1983 11:31

TTC5: 14-APR-1983 11:31
TTC5: 14-APR-1983 11:31
TTC5: 14-APR-1983 11:31

USER_1:CMINEXP.PROUDFOOT[PHILMAC.D;1
USER_1:CMINEXP.PROUDFOOT[PHILMAC.D;1
USER_1:CMINEXP.PROUDFOOT[PHILMAC.D;1

VAX/VMS
VAX/VMS
VAX/VMS

035

564046

HOWARDS RD GRID - DUNDAS EL

Page 1

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	HI	CO	CR	AG	BE	BU
A138901		GS	L	73900	56500	TS	0A									
A138901		GS	L	73910	56500	TS	0A									
A138902		GS	L	73920	56500	TS	0A									
A138902		GS	L	73930	56500	TS	0A									
A138903		GS	L	73940	56500	TS	0A									
A138903		GS	L	73950	56500	TS	0A									
A138904		GS	L	73960	56500	CS	0A	48.	50.	140.	75.	10.	8.	-1.	-4.	-0.005
A138904		GS	L	73970	56500	CS	0A									
A138905		GS	L	73980	56500	CS	0A	30.	46.	95.	170.	12.	40.	-1.	-4.	-0.005
A138905		GS	L	73990	56500	CS	0A									
A138906		GS	L	74000	56500	TS	0A	30.	46.	95.	170.	12.	40.	-1.	-4.	-0.005
A138906		GS	L	74010	56500	TS	0A									
A138907		GS	L	74020	56500	CS	0A	36.	26.	125.	95.	6.	18.	-1.	-4.	-0.005
A138907		GS	L	74030	56500	CS	0A									
A138908		GS	L	74040	56500	TS	0A	8.	14.	22.	28.	-4.	8.	-1.	-4.	-0.005
A138908		GS	L	74050	56500	TS	0A									
A138909		GS	L	74060	56500	TS	0A	6.	6.	20.	36.	-4.	14.	-1.	-4.	-0.005
A138909		GS	L	74070	56500	TS	0A									
A138910		GS	L	74080	56500	CS	0A	10.	12.	16.	22.	-4.	14.	-1.	-4.	-0.005
A138910		GS	L	74090	56500	CS	0A									
A138911		GS	L	74100	56500	BS	0A	22.	18.	48.	80.	6.	50.	-1.	-4.	-0.005
A138911		GS	L	74110	56500	BS	0A									
A138912		GS	L	74120	56500	BS	0A	14.	18.	40.	36.	-4.	18.	-1.	-4.	-0.005
A138912		GS	L	74130	56500	BS	0A									
A138913		GS	L	74140	56500	BS	0A	28.	40.	65.	60.	-4.	46.	-1.	-4.	-0.005
A138913		GS	L	74150	56500	BS	0A									
A138914		GS	L	74160	56500	TS	0A	22.	16.	95.	140.	12.	46.	-1.	-4.	-0.005
A138914		GS	L	74170	56500	TS	0A									
A138915		GS	L	74180	56500	BS	0A	18.	18.	46.	18.	-4.	34.	-1.	-4.	-0.005
A138915		GS	L	74190	56500	BS	0A									
A138916		GS	L	74200	56500	BS	0A	22.	16.	50.	24.	-4.	26.	-1.	-4.	-0.005
A138916		GS	L	74210	56500	BS	0A									
A138917		GS	L	74220	56500	BS	0A	40.	28.	90.	105.	10.	30.	-1.	-4.	-0.005
A138917		GS	L	74230	56500	BS	0A									
A138918		GS	L	74240	56500	BS	0A	40.	32.	170.	80.	10.	70.	-1.	-4.	-0.005
A138918		GS	L	74250	56500	BS	0A									
A138919		GS	L	74260	56500	CS	0A	30.	28.	130.	170.	12.	90.	-1.	-4.	-0.005
A138919		GS	L	74270	56500	CS	0A									
A138920		GS	L	74280	56500	CS	0A	38.	14.	105.	65.	6.	24.	-1.	-4.	-0.005
A138920		GS	L	74290	56500	CS	0A									
A138921		GS	L	74300	56500	CS	0A	34.	16.	90.	120.	10.	90.	-1.	-4.	-0.005
A138921		GS	L	74310	56500	CS	0A									
A138922		GS	L	74320	56500	CS	0A	32.	16.	85.	125.	16.	190.	-1.	-4.	-0.005
A138922		GS	L	74330	56500	CS	0A									
A138923		GS	L	74340	56500	CS	0A	24.	16.	70.	65.	10.	44.	-1.	-4.	-0.005
A138923		GS	L	74350	56500	CS	0A									
A138924		GS	L	74360	56500	CS	0A	22.	30.	65.	38.	-4.	60.	-1.	-4.	-0.005
A138924		GS	L	74370	56500	CS	0A									
A138925		GS	L	74380	56500	CS	0A	26.	24.	60.	30.	-4.	90.	-1.	-4.	-0.005
A138925		GS	L	74390	56500	CS	0A									
A138926		GS	L	74400	56500	BS	0A	55.	32.	110.	90.	10.	80.	-1.	-4.	-0.005
A138926		GS	L	74410	56500	BS	0A									
A138927		GS	L	74420	56500	BS	0A	46.	24.	85.	100.	10.	130.	-1.	-4.	-0.005

046

564047

HOWARDS RD GRID - DUNDAS EL

1744-1983
Page 2

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	2N	NI	CO	CR	AG	DI	AO
A138927		GS	L	74430	56500	BS	0A									
A138928		GS	L	74440	56500	BS	0A	48.	26.	130.	135.	16.	125.	-1.	-4.	-0.005
A138928		GS	L	74450	56500	BS	0A									
A138929		GS	L	74460	56500	BS	0A	26.	28.	85.	75.	10.	110.	-1.	-4.	-0.001
A138929		GS	L	74470	56500	BS	0A									
A138930		GS	L	74480	56500	CS	0A	22.	30.	60.	55.	6.	90.	-1.	-4.	-0.005
A138930		GS	L	74490	56500	CS	0A									
A138931		GS	L	74500	56500	CS	0A	20.	34.	60.	30.	-4.	90.	-1.	-4.	-0.005
A138931		GS	L	74510	56500	CS	0A									
A138932		GS	L	74520	56500	BS	0A	28.	50.	75.	38.	6.	110.	-1.	-4.	-0.005
A138932		GS	L	74530	56500	BS	0A									
A138933		GS	L	74540	56500	BS	0A	30.	32.	75.	55.	14.	90.	-1.	-4.	-0.005
A138933		GS	L	74550	56500	BS	0A									
A138934		GS	L	74560	56500	BS	0A	34.	24.	110.	100.	20.	100.	-1.	-4.	-0.005
A138934		GS	L	74570	56500	BS	0A									
A138935		GS	L	74580	56500	CS	0A	34.	22.	120.	90.	12.	38.	-1.	-4.	-0.005
A138935		GS	L	74590	56500	CS	0A									
A138936		GS	L	74600	56500	CS	0A	42.	20.	135.	120.	14.	44.	-1.	-4.	-0.005
A138936		GS	L	74610	56500	CS	0A									
A138937		GS	L	74620	56500	BS	0A	44.	26.	115.	130.	14.	50.	-1.	-4.	-0.005
A138937		GS	L	74630	56500	BS	0A									
A138938		GS	L	74640	56500	BS	0A	20.	38.	85.	80.	14.	40.	-1.	-4.	-0.001
A138938		GS	L	74650	56500	BS	0A									
A138939		GS	L	74660	56500	BS	0A	14.	14.	100.	190.	18.	120.	-1.	-4.	-0.005
A138939		GS	L	74670	56500	BS	0A									
A138940		GS	L	74675	56500	BS	0A	6.	10.	34.	60.	6.	80.	-1.	-4.	-0.005
A138940		GS	L	74680	56500	BS	0A									
A138941		GS	L	74690	56500	CS	0A	8.	10.	50.	200.	14.	115.	-1.	-4.	-0.005
A138941		GS	L	74690	56500	CS	0A									
A138942		GS	L	74700	56500	CS	0A	6.	18.	26.	10.	-4.	14.	-1.	-4.	-0.005
A138942		GS	L	74710	56500	CS	0A									
A138943		GS	L	74720	56500	BS	0A	8.	18.	38.	90.	-4.	80.	-1.	-4.	-0.005
A138943		GS	L	74730	56500	BS	0A									
A138944		GS	L	74740	56500	CS	0A	22.	14.	115.	310.	12.	75.	-1.	-4.	-0.005
A138944		GS	L	74750	56500	CS	0A									
A138945		GS	L	74760	56500	CS	0A	6.	30.	22.	16.	-4.	18.	-1.	-4.	-0.005
A138945		GS	L	74770	56500	CS	0A									
A138946		GS	L	74780	56500	CS	0A	8.	12.	26.	12.	-4.	34.	-1.	-4.	-0.005
A138946		GS	L	74790	56500	CS	0A									
A138947		GS	L	74800	56500	BS	0A	50.	20.	80.	95.	10.	28.	-1.	-4.	-0.005
A138947		GS	L	74810	56500	BS	0A									
A138948		GS	L	74820	56500	CS	0A	26.	18.	70.	60.	6.	40.	-1.	-4.	-0.005
A138948		GS	L	74830	56500	CS	0A									
A138949		GS	L	74840	56500	CS	0A	22.	14.	60.	48.	6.	8.	-1.	-4.	-0.005
A138949		GS	L	74850	56500	CS	0A									
A138950		GS	L	74860	56500	BS	0A	10.	10.	34.	20.	-4.	8.	-1.	-4.	-0.005
A138950		GS	L	74870	56500	BS	0A									
A138951		GS	L	74880	56500	CS	0A	30.	14.	90.	150.	16.	50.	-1.	-4.	-0.005
A138951		GS	L	74890	56500	CS	0A									
A138952		GS	L	74900	56500	CS	0A	12.	10.	32.	38.	-4.	46.	-1.	-4.	-0.005
A138952		GS	L	74910	56500	CS	0A									
A138953		GS	L	74920	56500	BS	0A	22.	10.	75.	60.	6.	20.	-1.	-4.	-0.005
A138953		GS	L	74930	56500	BS	0A									

027

564048

HOWARDS RD GRID - DUNDAS EL

14-Apr-1983
Page 3

SA	CU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	BL	AD
A138954		GS	L	74940	56500	BS	0A	20.	18.	60.	48.	4.	16.	-1.		
A138954		GS	L	74950	56500	BS	0A									
A138955		GS	L	74960	56500	CS	0A	16.	10.	70.	46.	8.	20.	-1.		
A138955		GS	L	74970	56500	CS	0A									
A138956		GS	L	74980	56500	CS	0A	46.	28.	95.	75.	8.	20.	-1.		
A138956		GS	L	74990	56500	CS	0A									
A138957		GS	L	75000	56500	BS	0A	32.	20.	90.	50.	4.	16.	-1.		
A138957		GS	L	75010	56500	BS	0A									
A138958		GS	L	75020	56500	BS	0A	16.	18.	50.	22.	-4.	22.	-1.		
A138958		GS	L	75030	56500	BS	0A									
A138959		GS	L	75040	56500	TS	0A	20.	24.	90.	36.	6.	26.	-1.		
A138959		GS	L	75050	56500	TS	0A									
A138960		GS	L	75060	56500	TS	0A	20.	24.	90.	36.	6.	26.	-1.		
A138960		GS	L	75070	56500	TS	0A									
A138961		GS	L	75080	56500	CS	0A	2.	14.	24.	6.	-4.	6.	-1.		
A138962		GR	L	75081	56500	CO	0A	55.	34.	28.	8.	-4.	12.	-1.		
A138962		GR	L	75090	56500	CO	0A									
A138963		GS	L	75100	56500	CS	0A	2.	4.	10.	-4.	-4.	-4.	-1.		
A138963		GS	L	75110	56500	CS	0A									
A138964		GS	L	75120	56500	CS	0A	34.	42.	100.	80.	10.	38.	-1.		
A138964		GS	L	75130	56500	CS	0A									
A138965		GS	L	75140	56500	CS	0A	4.	18.	44.	46.	-4.	38.	-1.		
A138965		GS	L	75150	56500	CS	0A									
A138966		GS	L	75160	56500	CS	0A	6.	16.	48.	50.	6.	18.	-1.		
A138966		GS	L	75170	56500	CS	0A									
A138967		GS	L	75180	56500	TS	0A	6.	14.	46.	50.	6.	16.	-1.		
A138968	D	GS	L	71680	55500	TS	0A	18.	22.	55.	55.	4.	46.	-1.		
A138968	D	GS	L	71690	55500	TS	0A									
A138968	D	GS	L	74360	56500	TS	0A									
A138969		GS	L	71700	55500	CS	0A	24.	12.	115.	26.	10.	6.	-1.		
A138969		GS	L	71710	55500	CS	0A									
A138970		GS	L	71720	55500	CS	0A	26.	14.	46.	22.	-4.	16.	-1.		
A138970		GS	L	71730	55500	CS	0A									
A138971		GS	L	71740	55500	CS	0A	30.	24.	50.	28.	-4.	16.	-1.		
A138971		GS	L	71750	55500	CS	0A									
A138972		GS	L	71760	55500	CS	0A	24.	14.	55.	32.	-4.	10.	-1.		
A138972		GS	L	71770	55500	CS	0A									
A138973		GS	L	71780	55500	CS	0A	32.	24.	90.	48.	6.	8.	-1.		
A138973		GS	L	71790	55500	CS	0A									
A138974		GS	L	71800	55500	CS	0A	14.	4.	80.	34.	6.	10.	-1.		
A138974		GS	L	71810	55500	CS	0A									
A138975		GS	L	71820	55500	CS	0A	10.	-4.	60.	46.	8.	12.	-1.		
A138975		GS	L	71830	55500	CS	0A									
A138976		GS	L	71840	55500	TS	0A	2.	-4.	-2.	6.	-4.	14.	-1.		
A138976		GS	L	71850	55500	TS	0A									
A138977		GS	L	71860	55500	TS	0A	10.	10.	46.	60.	4.	24.	-1.		
A138977		GS	L	71870	55500	TS	0A									
A138978		GS	L	71880	55500	TS	0A	2.	-4.	4.	14.	-4.	10.	-1.		
A138979		GS	L	71880	55500	CS	0A	6.	-4.	40.	70.	-4.	30.	-1.		
A138979		GS	L	71890	55500	CS	0A									
A138980		GS	L	71900	55500	CS	0A	6.	32.	14.	20.	-4.	6.	-1.		
A138980		GS	L	71910	55500	CS	0A									
A138981		GS	L	71920	55500	CS	0A	14.	60.	20.	16.	-4.	10.	-1.		

0-38

564049

HOWARDS RD GRID - DUNDAS EL

14 APR 1985
Page 4

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AU	B1	B2
A138981		GS	L	71930	55500	CS	OA									
A138982		GS	L	71940	55500	CS	OA	22.	14.	16.	22.	-4.	16.	-1.	-4.	-0.000
A138983		GS	L	71950	55500	CS	OA									
A138983		GS	L	71960	55500	CS	OA	16.	16.	26.	22.	-4.	46.	-1.	-4.	-0.000
A138983		GS	L	71970	55500	CS	OA									
A138984		GS	L	71980	55500	CS	OA	42.	10.	26.	16.	-4.	28.	-1.	-4.	-0.000
A138984		GS	L	71990	55500	CS	OA									
A138985		GS	L	72000	55500	CS	OA	20.	38.	20.	24.	-4.	36.	-1.	-4.	-0.000
A138985		GS	L	72010	55500	CS	OA									
A138986		GS	L	72020	55500	TS	OA	2.	-4.	4.	-4.	-4.	14.	-1.	-4.	-0.000
A138986		GS	L	72030	55500	TS	OA									
A138987		GS	L	72040	55500	BS	OA	2.	-4.	4.	8.	-4.	6.	-1.	-4.	-0.000
A138987		GS	L	72050	55500	BS	OA									
A138988		GS	L	72060	55500	BS	OA	4.	8.	6.	6.	-4.	18.	-1.	-4.	-0.000
A138988		GS	L	72070	55500	BS	OA									
A138989		GS	L	72080	55500	BS	OA	10.	20.	14.	16.	-4.	12.	-1.	-4.	-0.000
A138989		GS	L	72090	55500	BS	OA									
A138990		GS	L	72100	55500	BS	OA	20.	12.	6.	24.	-4.	16.	-1.	-4.	-0.000
A138990		GS	L	72110	55500	BS	OA									
A138991		GS	L	72120	55500	CS	OA	85.	6.	18.	22.	-4.	28.	-1.	-4.	-0.000
A138991		GS	L	72130	55500	CS	OA									
A138992		GS	L	72140	55500	CS	OA	8.	8.	8.	12.	-4.	28.	-1.	-4.	-0.000
A138992		GS	L	72150	55500	CS	OA									
A138993		GS	L	72160	55500	BS	OA	40.	10.	44.	34.	-4.	24.	-1.	-4.	-0.000
A138994		GS	L	72170	55500	BS	OA	2.	-4.	10.	10.	-4.	-4.	-1.	-4.	-0.000
A138995		GR	L	72180	55500	BS	OO	6.	8.	85.	42.	12.	36.	-1.	-4.	-0.000
A138995		GR	L	72190	55500	BS	OO									
A138996		GS	L	72200	55500	BS	OA	34.	55.	130.	90.	12.	30.	-1.	-4.	-0.000
A138997		GS	L	72210	55500	BS	OA	14.	26.	50.	42.	4.	18.	-1.	-4.	-0.000
A138997		GS	L	72220	55500	BS	OA									
A138997		GS	L	72230	55500	BS	OA									
A138998		GS	L	72240	55500	BS	OA	12.	22.	42.	28.	-4.	14.	-1.	-4.	-0.000
A138998		GS	L	72250	55500	BS	OA									
A138998		GS	L	72260	55500	BS	OA									
A138999		GS	L	72270	55500	TS	OA	8.	24.	36.	30.	-4.	26.	-1.	-4.	-0.000
A139000		GS	L	72280	55500	BS	OA	4.	18.	32.	34.	-4.	38.	-1.	-4.	-0.000
A139000		GS	L	72290	55500	BS	OA									
A139001		GS	L	72300	55500	TS	OA	18.	18.	70.	65.	6.	46.	-1.	-4.	-0.000
A139002		GS	L	72310	55500	BS	OA	6.	20.	24.	24.	-4.	22.	-1.	-4.	-0.000
A139003		GS	L	72320	55500	BS	OA	14.	26.	70.	60.	10.	28.	-1.	-4.	-0.000
A139004		GR	L	72330	55500	CO	OO	24.	14.	50.	18.	8.	20.	-1.	-4.	-0.000
A139004		GR	L	72340	55500	CO	OO									
A139004		GR	L	72350	55500	CO	OO									
A139005		GS	L	72360	55500	TS	OA	22.	50.	90.	65.	10.	70.	-1.	-4.	-0.000
A139005		GS	L	72370	55500	TS	OA									
A139006		GS	L	72380	55500	TS	OA	14.	18.	75.	75.	14.	44.	-1.	-4.	-0.000
A139006		GS	L	72390	55500	TS	OA									
A139007		GS	L	72400	55500	BS	OA	8.	16.	34.	24.	-4.	28.	-1.	-4.	-0.000
A139008		GS	L	72410	55500	CS	OA	22.	24.	65.	40.	-4.	26.	-1.	-4.	-0.000
A139009		GS	L	72420	55500	CS	OA	18.	16.	90.	65.	12.	48.	-1.	-4.	-0.000
A139009		GS	L	72430	55500	CS	OA									
A139010		GR	L	72440	55500	OA	OA	24.	16.	80.	75.	4.	32.	-1.	-4.	-0.000
A139011		GS	L	72450	55500	CS	OA	12.	75.	95.	75.	6.	32.	-1.	-4.	-0.000

0.000

564050

HOWARD RD GRID - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	LI	RU
A139012		GS	L	72460	55500	BS	0A	26.	14.	38.	36.	4.	30.	-1.	-4.	-0.000
A139013		GS	L	72470	55500	BS	0A	26.	20.	70.	40.	8.	70.	-1.	-4.	-0.000
A139014		GS	L	72480	55500	CS	0A	34.	28.	90.	48.	10.	26.	-1.	-4.	-0.000
A139015		GS	L	72490	55500	CS	0A	40.	18.	125.	80.	14.	26.	-1.	-4.	-0.000
A139016		GS	L	72500	55500	CS	0A	4.	28.	10.	24.	-4.	10.	-1.	-4.	-0.000
A139017		GS	L	72510	55500	CS	0A	22.	14.	24.	22.	-4.	28.	-1.	-4.	-0.000
A139018		GS	L	72520	55500	CS	0A	2.	20.	4.	26.	-4.	22.	-1.	-4.	-0.000
A139019		GS	L	72530	55500	CS	0A	20.	40.	10.	18.	-4.	50.	-1.	-4.	-0.000
A139020		GS	L	72540	55500	CS	0A	42.	16.	85.	60.	10.	40.	-1.	-4.	-0.000
A139021		GS	L	72550	55500	CS	0A	30.	26.	80.	80.	6.	32.	-1.	-4.	-0.000
A139022		GS	L	72560	55500	CS	0A	36.	26.	90.	90.	10.	46.	-1.	-4.	-0.000
A139023		GR	L	72570	55500		0A	34.	14.	130.	100.	14.	16.	-1.	-4.	-0.000
A139024		GS	L	72580	55500	BS	0A	18.	20.	90.	70.	8.	40.	-1.	-4.	-0.000
A139025		GS	L	72590	55500	BS	0A	30.	24.	130.	65.	20.	34.	-1.	-4.	-0.000
A139026		GS	L	72600	55500	CS	0A	24.	26.	60.	28.	6.	18.	-1.	-4.	-0.000
A139027		GS	L	72610	55500	CS	0A	14.	20.	70.	16.	10.	38.	-1.	-4.	-0.000
A139028		GS	L	72620	55500	CS	0A	12.	12.	48.	24.	4.	22.	-1.	-4.	-0.000
A139029		GS	L	72630	55500	TS	0A	4.	-4.	18.	12.	-4.	14.	-1.	-4.	-0.000
A139030		GR	L	72635	55500	CO	00	16.	-4.	110.	55.	10.	16.	-1.	-4.	-0.000
A139031		GR	L	72640	55500	CO	00	4.	14.	65.	20.	6.	30.	-1.	-4.	-0.000
A139032		GS	L	72650	55500	BS	0A	4.	14.	65.	20.	6.	30.	-1.	-4.	-0.000
A139033		GS	L	72660	55500	CS	0A	4.	14.	85.	18.	8.	26.	-1.	-4.	-0.000
A139034		GS	L	72670	55500	CS	0A	10.	24.	95.	26.	8.	34.	-1.	-4.	-0.000
A139035		GS	L	72680	55500	CS	0A	14.	14.	95.	40.	12.	24.	-1.	-4.	-0.000
A139036		GS	L	72690	55500	CS	0A	8.	10.	75.	55.	12.	36.	-1.	-4.	-0.000
A139037		GS	L	72700	55500	CS	0A	12.	10.	90.	48.	14.	18.	-1.	-4.	-0.000
A139038		GS	L	72710	55500	CS	0A	12.	10.	90.	48.	14.	18.	-1.	-4.	-0.000
A139039		GS	L	72720	55500	CS	0A	16.	-4.	70.	85.	8.	20.	-1.	-4.	-0.000
A139040		GS	L	72730	55500	CS	0A	4.	4.	32.	26.	-4.	20.	-1.	-4.	-0.000
A139041		GS	L	72740	55500	CS	0A	14.	8.	75.	42.	6.	20.	-1.	-4.	-0.000
A139042		GS	L	72750	55500	CS	0A	38.	8.	60.	50.	6.	18.	-1.	-4.	-0.000
A139043		GS	L	72760	55500	CS	0A	26.	6.	50.	40.	6.	14.	-1.	-4.	-0.000
A139044		GS	L	72770	55500	CS	0A	6.	-4.	46.	50.	6.	12.	-1.	-4.	-0.000
A139045		GS	L	72780	55500	CS	0A	6.	-4.	32.	32.	4.	14.	-1.	-4.	-0.000
A139046		GS	L	72790	55500	CS	0A	6.	-4.	32.	32.	4.	14.	-1.	-4.	-0.000
A139047		GS	L	72800	55500	CS	0A									
A139048		GS	L	72810	55500	CS	0A	2.	4.	10.	10.	-4.	14.	-1.	-4.	-0.000
A139049		GS	L	72820	55500	CS	0A	2.	4.	10.	10.	-4.	14.	-1.	-4.	-0.000
A139050		GS	L	72820	55500	CS	0A	155.	220.	800.	160.	65.	340.	-1.	-4.	-0.000
A139051		GS	L	72830	55500	CS	0A	4.	6.	22.	32.	-4.	30.	-1.	-4.	-0.000
A139052		GS	L	72840	55500	CS	0A	8.	4.	55.	60.	-4.	44.	-1.	-4.	-0.000
A139053		GS	L	72850	55500	CS	0A	14.	6.	85.	75.	4.	38.	-1.	-4.	-0.000
A139054		GS	L	72860	55500	CS	0A	14.	4.	38.	40.	-4.	42.	-1.	-4.	-0.000
A139055		GS	L	72870	55500	CS	0A	26.	14.	85.	100.	12.	60.	-1.	-4.	-0.000
A139056		GS	L	72880	55500	CS	0A	16.	10.	75.	100.	8.	50.	-1.	-4.	-0.000
A139057		GS	L	72890	55500	CS	0A	20.	8.	75.	80.	14.	40.	-1.	-4.	-0.000
A139058		GS	L	72900	55500	CS	0A	34.	16.	50.	50.	4.	46.	-1.	-4.	-0.000
A139059		GS	L	72910	55500	CS	0A	34.	14.	90.	110.	12.	30.	-1.	-4.	-0.000
A139060		GS	L	72920	55500	CS	0A	36.	26.	75.	85.	8.	30.	-1.	-4.	-0.000
A139061		GS	L	72930	55500	CS	0A	36.	16.	65.	80.	8.	34.	-1.	-4.	-0.000
A139062		GS	L	72940	55500	CS	0A	32.	24.	44.	55.	6.	18.	-1.	-4.	-0.000
A139063		GS	L	72950	55500	CS	0A	42.	20.	26.	30.	-4.	30.	-1.	-4.	-0.000
A139064		GS	L	72960	55500	CS	0A	46.	18.	40.	42.	-4.	50.	-1.	-4.	-0.000

050

564051

HOWARDS RD GRID - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	BI	RU
A139064		GS	L	72970	55500	CS	0A	38.	26.	20.	36.	-4.	28.	-1.	-4.	-0.005
A139065		GS	L	72970	55500	BS	0A	18.	20.	16.	16.	-4.	30.	-1.	-4.	-0.005
A139066		GS	L	72980	55500	CS	0A	24.	14.	34.	50.	-4.	14.	-1.	-4.	-0.005
A139067		GS	L	72990	55500	CS	0A	44.	8.	48.	44.	-4.	20.	-1.	-4.	-0.005
A139068		GS	L	73000	55500	CS	0A	50.	12.	44.	46.	-4.	18.	-1.	-4.	-0.005
A139069		GS	L	73010	55500	CS	0A	8.	10.	8.	6.	-4.	10.	-1.	-4.	-0.005
A139070		GS	L	73020	55500	CS	0A	20.	22.	18.	10.	-4.	14.	-1.	-4.	-0.005
A139071		GS	L	73030	55500	CS	0A	60.	16.	44.	40.	-4.	60.	-1.	-4.	-0.005
A139072		GS	L	73040	55500	CS	0A	46.	26.	26.	44.	-4.	34.	-1.	-4.	-0.005
A139073		GS	L	73050	55500	CS	0A	34.	18.	18.	20.	-4.	28.	-1.	-4.	-0.005
A139074		GS	L	73060	55500	CS	0A	28.	12.	16.	38.	-4.	16.	-1.	-4.	-0.005
A139075		GS	L	73070	55500	CS	0A	24.	14.	16.	10.	-4.	14.	-1.	-4.	-0.005
A139076		GS	L	73080	55500	CS	0A	22.	14.	14.	10.	-4.	16.	-1.	-4.	-0.005
A139077		GS	L	73090	55500	CS	0A	40.	14.	24.	20.	-4.	36.	-1.	-4.	-0.005
A139078		GS	L	73100	55500	CS	0A	42.	14.	60.	50.	-4.	22.	-1.	-4.	-0.005
A139079		GS	L	73110	55500	CS	0A	18.	22.	36.	28.	-4.	20.	-1.	-4.	-0.005
A139080		GR	L	73120	55500	OA	0A	16.	20.	55.	50.	-4.	16.	-1.	-4.	-0.005
A139081		GS	L	73130	55500	CS	0A	16.	18.	26.	16.	-4.	20.	-1.	-4.	-0.005
A139082		GS	L	73140	55500	CS	0A	32.	18.	55.	48.	-4.	36.	-1.	-4.	-0.005
A139083		GS	L	73150	55500	CS	0A	34.	14.	34.	24.	-4.	34.	-1.	-4.	-0.005
A139084		GS	L	73160	55500	CS	0A	30.	16.	60.	40.	-4.	32.	-1.	-4.	-0.005
A139085		GS	L	73170	55500	CS	0A	18.	16.	18.	16.	-4.	20.	-1.	-4.	-0.005
A139086		GS	L	73180	55500	CS	0A	10.	10.	14.	20.	-4.	12.	-1.	-4.	-0.005
A139087		GS	L	73190	55500	CS	0A	65.	22.	70.	40.	-4.	80.	-1.	-4.	-0.005
A139088		GS	L	73200	55500	CS	0A	55.	14.	105.	100.	-4.	70.	-1.	-4.	-0.005
A139089		GS	L	73210	55500	CS	0A	55.	16.	80.	60.	-4.	95.	-1.	-4.	-0.005
A139090		GS	L	73220	55500	CS	0A	46.	14.	70.	80.	-4.	80.	-1.	-4.	-0.005
A139091		GS	L	73230	55500	CS	0A	40.	60.	70.	85.	-4.	28.	-1.	-4.	-0.005
A139092		GS	L	73240	55500	CS	0A	130.	450.	110.	260.	-4.	40.	-1.	-4.	-0.005
A139093		GS	L	73250	55500	CS	0A	40.	10.	22.	38.	-4.	50.	-1.	-4.	-0.005
A139094		GS	L	73260	55500	CS	0A	42.	10.	24.	30.	-4.	46.	-1.	-4.	-0.005
A139095		GS	L	73270	55500	CS	0A	40.	24.	32.	70.	-4.	28.	-1.	-4.	-0.005
A139096		GS	L	73280	55500	CS	0A	50.	22.	24.	26.	-4.	90.	-1.	-4.	-0.005
A139097		GS	L	73290	55500	CS	0A	42.	14.	24.	30.	-4.	48.	-1.	-4.	-0.005
A139098		GS	L	73300	55500	CS	0A	80.	8.	32.	24.	-4.	70.	-1.	-4.	-0.005
A139099		GS	L	73310	55500	CS	0A	55.	20.	44.	40.	-4.	28.	-1.	-4.	-0.005
A139100		GS	L	73320	55500	CS	0A	42.	16.	38.	42.	-4.	18.	-1.	-4.	-0.005
A139101		GS	L	73330	55500	CS	0A	44.	10.	28.	26.	-4.	30.	-1.	-4.	-0.005
A139102		GS	L	73340	55500	CS	0A	28.	16.	20.	20.	-4.	65.	-1.	-4.	-0.005
A139103		GS	L	73350	55500	CS	0A	24.	-4.	18.	22.	-4.	46.	-1.	-4.	-0.005
A139104		GS	L	73360	55500	CS	0A	38.	10.	34.	34.	-4.	32.	-1.	-4.	-0.005
A139105		GS	L	73370	55500	CS	0A	42.	22.	22.	22.	-4.	32.	-1.	-4.	-0.005
A139106		GS	L	73380	55500	CS	0A	32.	16.	34.	40.	-4.	16.	-1.	-4.	-0.005
A139106		GS	L	73390	55500	CS	0A									
A139107		GR	L	73400	55500	CO	00	34.	38.	100.	100.	-4.	22.	-1.	-4.	-0.005
A139108		GS	L	73410	55500	CS	0A	14.	32.	14.	6.	-4.	24.	-1.	-4.	-0.005
A139109		GS	L	73420	55500	CS	0A	32.	70.	42.	50.	-4.	18.	-1.	-4.	-0.005
A139110		GS	L	73430	55500	CS	0A	24.	180.	60.	20.	-4.	16.	-1.	-4.	-0.005
A139111		GS	L	73440	55500	CS	0A	40.	110.	16.	38.	-4.	12.	-1.	-4.	-0.005
A139112		GS	L	73450	55500	CS	0A	42.	16.	26.	32.	-4.	38.	-1.	-4.	-0.005
A139113		GS	L	73460	55500	CS	0A	46.	14.	42.	70.	-4.	18.	-1.	-4.	-0.005
A139114		GS	L	73470	55500	CS	0A	50.	24.	14.	6.	-4.	44.	-1.	-4.	-0.005
A139115		GS	L	73480	55500	CS	0A	40.	30.	16.	18.	-4.	95.	-1.	-4.	-0.005

051

564052

HOWARDS RD GRID - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	BI	AO
A139116		GS	L	73490	55500	CS	0A	34.	50.	16.	6.	-4.	45.	-1.	-4.	-0.005
A139117		GS	L	73500	55500	CS	0A	75.	42.	90.	46.	-4.	70.	-1.	-4.	-0.005
A139118		GS	L	73510	55500	CS	0A	20.	44.	38.	24.	-4.	60.	-1.	-4.	-0.005
A139119		GS	L	73520	55500	CS	0A	26.	30.	44.	28.	-4.	48.	-1.	-4.	-0.005
A139120	D	GS	L	73530	55500	CS	0A	26.	32.	55.	46.	-4.	18.	-1.	-4.	-0.005
A139121		GS	L	73540	55500	CS	0A	18.	40.	40.	40.	-4.	18.	-1.	-4.	-0.005
A139122		GS	L	73550	55500	CS	0A	55.	38.	70.	75.	-4.	20.	-1.	-4.	-0.005
A139123		GS	L	73560	55500	CS	0A	38.	14.	28.	24.	-4.	20.	-1.	-4.	-0.005
A139124		GS	L	73570	55500	CS	0A	38.	22.	44.	38.	-4.	26.	-1.	-4.	-0.005
A139125		GS	L	73580	55500	CS	0A	32.	44.	30.	18.	-4.	40.	-1.	-4.	-0.005
A139126		GS	L	73590	55500	CS	0A	24.	26.	60.	42.	8.	16.	-1.	-4.	-0.005
A139127		GS	L	73600	55500	CS	0A	32.	55.	80.	85.	10.	26.	-1.	-4.	-0.005
A139128		GS	L	73610	55500	CS	0A	30.	42.	46.	60.	6.	24.	-1.	-4.	-0.005
A139129		GS	L	73617	55500	CS	0A	22.	36.	40.	44.	4.	26.	-1.	-4.	-0.005
A139129		GS	L	73630	55500	CS	0A									
A139130		GS	L	73647	55500	BS	0A	20.	30.	60.	70.	10.	110.	-1.	-4.	-0.005
A139131	D	GS	L	73530	55500	00	0A	26.	32.	50.	42.	-4.	36.	-1.	-4.	-0.005
A139131		GS	L	73640	55500	00	0A									
A139132	D	GS	L			0A	0A	150.	210.	790.	170.	65.	290.	-1.	-4.	-0.005
A139132		GS	L	73650	55500	00	0A									
A139133		GS	L	73660	55500	CS	0A	32.	50.	40.	48.	-4.	34.	-1.	-4.	-0.005
A139134		GS	L	73670	55500	CS	0A	26.	32.	34.	34.	-4.	24.	-1.	-4.	-0.005
A139135		GS	L	73680	55500	CS	0A	40.	48.	36.	36.	6.	32.	-1.	-4.	-0.005
A139136		GS	L	73690	55500	CS	0A	55.	44.	60.	60.	8.	55.	-1.	-4.	-0.005
A139137		GS	L	73700	55500	CS	0A	32.	26.	40.	34.	6.	46.	-1.	-4.	-0.005
A139138		GS	L	73710	55500	CS	0A	50.	22.	40.	38.	-4.	24.	-1.	-4.	-0.005
A139139		GS	L	73720	55500	CS	0A	24.	46.	34.	40.	-4.	26.	-1.	-4.	-0.005
A139140		GS	L	73730	55500	CS	0A	36.	55.	65.	40.	6.	14.	-1.	-4.	-0.005
A139141		GS	L	73740	55500	CS	0A	22.	115.	60.	16.	-4.	20.	-1.	-4.	-0.005
A139142		GS	L	73750	55500	CS	0A	14.	180.	38.	22.	-4.	24.	-1.	-4.	-0.005
A139143		GS	L	73760	55500	CS	0A	24.	8.	100.	220.	16.	210.	-1.	-4.	-0.005
A139144		GS	L	73770	55500	CS	0A	40.	50.	110.	190.	12.	60.	-1.	-4.	-0.005
A139145		GS	L	73780	55500	CS	0A	14.	34.	32.	65.	6.	10.	-1.	-4.	-0.005
A139146		GS	L	73790	55500	CS	0A	48.	36.	90.	80.	10.	90.	-1.	-4.	-0.005
A139147		GS	L	73800	55500	CS	0A	80.	32.	44.	55.	-4.	320.	-1.	-4.	-0.005
A139148		GS	L	73810	55500	BS	0A	18.	28.	65.	46.	6.	70.	-1.	-4.	-0.005
A139149		GS	L	73820	55500	CS	0A	18.	6.	65.	145.	4.	115.	-1.	-4.	-0.005
A139150		GS	L	73830	55500	CS	0A	18.	40.	20.	40.	-4.	28.	-1.	-4.	-0.005
A139151		GS	L	73840	55500	BS	0A	12.	16.	14.	16.	-4.	24.	-1.	-4.	-0.005
A139152		GS	L	73850	55500	CS	0A	50.	22.	80.	110.	8.	200.	-1.	-4.	-0.005
A139153		GS	L	73860	55500	CS	0A	30.	18.	46.	65.	4.	38.	-1.	-4.	-0.005
A139154		GS	L	73870	55500	CS	0A	65.	28.	110.	150.	10.	250.	-1.	-4.	-0.005
A139155		GS	L	73880	55500	CS	0A	42.	26.	95.	140.	8.	65.	-1.	-4.	-0.005
A139156		GS	L	73890	55500	CS	0A	55.	38.	135.	100.	12.	180.	-1.	-4.	-0.005
A139157		GS	L	73900	55500	CS	0A	48.	20.	85.	190.	12.	260.	-1.	-4.	-0.005
A139158	D	GS	L	73910	58500	CS	0A	60.	38.	125.	200.	20.	210.	-1.	-4.	-0.005
A139159	D	GS	L	73910	55500	CS	0A	60.	36.	130.	200.	18.	100.	-1.	-4.	-0.005
A139160		GS	L	73920	55500	CS	0A	34.	46.	65.	70.	-4.	36.	-1.	-4.	-0.005
A139161		GS	L	73930	55500	CS	0A	46.	46.	130.	100.	6.	80.	-1.	-4.	-0.005
A139162		GS	L	73940	55500	CS	0A	40.	42.	115.	80.	4.	140.	-1.	-4.	-0.005
A139163		GS	L	73950	55500	CS	0A	38.	40.	155.	350.	16.	510.	-1.	-4.	-0.005
A139164		GS	L	73960	55500	CS	0A	42.	32.	110.	110.	8.	110.	-1.	-4.	-0.005
A139165		GS	L	73970	55500	CS	0A	26.	40.	85.	80.	-4.	50.	-1.	-4.	-0.005

052

564053

HOWARDS RD GRID - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	B1	AD
A139165		GS	L	73980	55500	CS	OA	42.	44.	115.	100.	38.	115.	-1.	-4.	-0.005
A139167		GS	L	73990	55500	CS	OA	36.	42.	85.	80.	4.	90.	-1.	-4.	-0.005
A139168		GR	L	74001	55500	CS	OA	40.	34.	100.	300.	42.	95.	-1.	-4.	-0.005
A139169		GS	L	74000	55500	CS	OA	24.	30.	55.	100.	18.	110.	-1.	-4.	-0.005
A139170	D	GS	L	74000	55500	CS	OA	155.	220.	780.	160.	65.	350.	-1.	-4.	-0.005
A139171		GS	L	74010	55500	CS	OA	22.	20.	110.	130.	10.	190.	-1.	-4.	-0.005
A139172		GS	L	74020	55500	CS	OA	24.	30.	90.	90.	6.	90.	-1.	-4.	-0.005
A139173		GS	L	74030	55500	CS	OA	36.	30.	110.	130.	10.	100.	-1.	-4.	-0.005
A139174		GS	L	74040	55500	CS	OA	34.	40.	75.	80.	6.	80.	-1.	-4.	-0.005
A139175		GS	L	74050	55500	CS	OA	34.	26.	75.	105.	8.	100.	-1.	-4.	-0.005
A139176		GS	L	74060	55500	CS	OA	36.	34.	80.	120.	12.	5.	-1.	-4.	-0.005
A139177		GS	L	74070	55500	CS	OA	32.	38.	85.	120.	10.	105.	-1.	-4.	-0.005
A139178		GS	L	74080	55500	CS	OA	34.	36.	100.	125.	10.	130.	-1.	-4.	-0.005
A139179		GS	L	74090	55500	CS	OA	26.	32.	75.	85.	6.	125.	-1.	-4.	-0.005
A139180		GS	L	74100	55500	CS	OA	24.	36.	90.	130.	8.	95.	-1.	-4.	-0.005
A139181		GS	L	74110	55500	CS	OA	38.	44.	105.	150.	14.	105.	-1.	-4.	-0.005
A139182		GS	L	74120	55500	CS	OA	26.	50.	65.	100.	10.	110.	-1.	-4.	-0.005
A139183		GS	L	74130	55500	CS	OA	24.	40.	80.	190.	10.	220.	-1.	-4.	-0.005
A139184		GS	L	74140	55500	CS	OA	26.	36.	85.	180.	12.	200.	-1.	-4.	-0.005
A139185		GS	L	74150	55500	CS	OA	28.	18.	65.	135.	10.	140.	-1.	-4.	-0.005
A139186		GS	L	74160	55500	CS	OA	28.	12.	90.	170.	14.	350.	-1.	-4.	-0.005
A139187		GS	L	74170	55500	CS	OA	18.	12.	105.	100.	16.	150.	-1.	-4.	-0.005
A139188		GS	L	74180	55500	TS	OA	34.	20.	85.	100.	10.	210.	-1.	-4.	-0.005
A139189		GS	L	74190	55500	CS	OA	26.	22.	140.	240.	18.	115.	-1.	-4.	-0.005
A139190		GS	L	74200	55500	BS	OA	8.	6.	60.	75.	10.	80.	-1.	-4.	-0.005
A139191		GS	L	74210	55500	BS	OA	10.	10.	70.	95.	12.	90.	-1.	-4.	-0.005
A139192		GS	L	74220	55500	CS	OA	26.	6.	135.	125.	28.	220.	-1.	-4.	-0.005
A139193		GS	L	74230	55500	BS	OA	8.	12.	30.	38.	6.	80.	-1.	-4.	-0.005
A139194		GS	L	74240	55500	BS	OA	6.	8.	26.	24.	-4.	46.	-1.	-4.	-0.005
A139195		GS	L	74250	55500	CS	OA	8.	6.	34.	38.	4.	48.	-1.	-4.	-0.005
A139196		GS	L	74260	55500	CS	OA	6.	4.	28.	36.	-4.	100.	-1.	-4.	-0.005
A139197		GS	L	74270	55500	CS	OA	24.	6.	105.	165.	12.	280.	-1.	-4.	-0.005
A139198		GS	L	74280	55500	BS	OA	16.	4.	50.	60.	8.	250.	-1.	-4.	-0.005
A139199		GS	L	74290	55500	TS	OA	8.	-4.	22.	28.	-4.	100.	-1.	-4.	-0.005
A139200		GS	L	74300	55500	TS	OA	6.	-4.	18.	18.	-4.	55.	-1.	-4.	-0.005
A139201		GS	L	74310	55500	BS	OA	4.	-4.	16.	24.	-4.	42.	-1.	-4.	-0.005
A139202		GS	L	74320	55500	BS	OA	6.	-4.	20.	16.	-4.	55.	-1.	-4.	-0.005
A139203		GS	L	74330	55500	CS	OA	14.	4.	50.	85.	8.	340.	-1.	-4.	-0.005
A139204		GS	L	74340	55500	TS	OA	12.	24.	32.	30.	8.	150.	-1.	-4.	-0.005
A139205		GS	L	74350	55500	BS	OA	18.	8.	75.	135.	16.	440.	-1.	-4.	-0.005
A139206		GS	L	74360	55500	BS	OA	34.	12.	115.	220.	24.	630.	-1.	-4.	-0.005
A139207		GS	L	74370	55500	CS	OA	28.	-4.	85.	180.	20.	740.	-1.	-4.	-0.005
A139208		GS	L	74380	55500	CS	OA	28.	-4.	85.	150.	16.	600.	-1.	-4.	-0.005
A139209		GS	L	74390	55500	BS	OA	26.	6.	80.	155.	14.	670.	-1.	-4.	-0.005
A139210		GS	L	74400	55500	CS	OA	16.	8.	65.	120.	14.	300.	-1.	-4.	-0.005
A139211		GS	L	74410	55500	CS	OA	28.	12.	95.	210.	22.	400.	-1.	-4.	-0.005
A139212		GS	L	74420	55500	CS	OA	32.	16.	110.	220.	30.	410.	-1.	-4.	-0.005
A139213		GS	L	74430	55500	CS	OA	16.	12.	85.	140.	18.	370.	-1.	-4.	-0.005
A139214		GS	L	74440	55500	OS	OA	12.	8.	125.	220.	18.	460.	-1.	-4.	-0.005
A139215		GS	L	74450	55500	BS	OA	8.	8.	14.	16.	-4.	24.	-1.	-4.	-0.005
A139216		GS	L	74460	55500	TS	OA	6.	14.	14.	12.	-4.	18.	-1.	-4.	-0.005
A139217		GS	L	74470	55500	TS	OA	4.	10.	14.	16.	-4.	44.	-1.	-4.	-0.005
A139218		GS	L	74480	55500	CS	OA	6.	20.	50.	46.	8.	100.	-1.	-4.	-0.005

053

564054

HOWARDS RD GRID - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	BI	AU
A139219		GS	L	74490	55500	CS	0A	6.	18.	50.	50.	8.	100.	1.		0.000
A139219		GS	L	74500	55050	CS	0A									
A139220		GS	L	74510	55500	CS	0A	4.	24.	46.	44.	6.	90.	-1.	-4.	-0.000
A139221		GS	L	74520	55500	CS	0A	4.	35.	18.	16.	-4.	24.	-1.	-4.	-0.000
A139222		GS	L	74530	55500	TS	0A	6.	26.	12.	8.	-4.	18.	-1.	-4.	-0.000
A139223		GS	L	74540	55500	CS	0A	8.	6.	90.	270.	26.	160.	-1.	-4.	-0.000
A139224		GS	L	74545	55500	BS	0A	4.	10.	10.	20.	-4.	36.	-1.	-4.	-0.000
A139225		GS	L	74550	55500	CS	0A	4.	14.	16.	20.	-4.	40.	-1.	-4.	-0.000
A139226		GS	L	74560	55500	CS	0A	6.	20.	26.	28.	-4.	50.	-1.	-4.	-0.000
A139227		GS	L	74570	55500	CS	0A	4.	22.	32.	30.	6.	46.	-1.	-4.	-0.000
A139228		GS	L	74580	55500	CS	0A	6.	18.	55.	44.	8.	90.	-1.	-4.	-0.000
A139229		GS	L	74590	55500	CS	0A	8.	30.	32.	30.	4.	55.	-1.	-4.	-0.000
A139230		GR	L	74601	55500		0A	4.	26.	90.	95.	22.	70.	-1.	-4.	-0.000
A139231		GS	L	74600	55500	CS	0A	8.	36.	26.	18.	-4.	32.	-1.	-4.	-0.000
A139232		GS	L	74610	55500	CS	0A	6.	22.	24.	30.	6.	60.	-1.	-4.	-0.000
A139233		GS	L	74620	55500	CS	0A	4.	18.	20.	24.	4.	36.	-1.	-4.	-0.000
A139234		GS	L	74630	55500	CS	0A	8.	14.	100.	120.	20.	160.	-1.	-4.	-0.000
A139235		GS	L	74640	55500	CS	0A	4.	10.	42.	65.	8.	105.	-1.	-4.	-0.000
A139236		GS	L	74650	55500	CS	0A	8.	12.	90.	140.	16.	230.	-1.	-4.	-0.000
A139237		GS	L	74660	55500	BS	0A	12.	18.	80.	150.	16.	380.	-1.	-4.	-0.000
A139238		GS	L	74670	55500	BS	0A	8.	20.	38.	95.	10.	210.	-1.	-4.	-0.000
A139239		GS	L	74680	55500	CS	0A	4.	16.	26.	60.	8.	100.	-1.	-4.	-0.000
A139240		GS	L	74690	55500	BS	0A	10.	50.	32.	30.	-4.	44.	-1.	-4.	-0.000
A139241		GS	L	74700	55500	BS	0A	8.	34.	16.	20.	-4.	55.	-1.	-4.	-0.000
A139242		GS	L	74710	55500	BS	0A	6.	26.	26.	50.	8.	80.	-1.	-4.	-0.000
A139243		GS	L	74720	55500	BS	0A	6.	24.	32.	46.	8.	65.	-1.	-4.	-0.000
A139244		GS	L	74730	55500	CS	0A	6.	18.	55.	90.	16.	115.	-1.	-4.	-0.000
A139245		GS	L	74740	55500	BS	0A	6.	24.	40.	50.	6.	70.	-1.	-4.	-0.000
A139246		GS	L	74750	55500	BS	0A	8.	30.	30.	60.	8.	90.	-1.	-4.	-0.000
A139247		GS	L	74760	55500	BS	0A	8.	14.	20.	36.	-4.	80.	-1.	-4.	-0.000
A139248		GS	L	74770	55500	CS	0A	12.	24.	44.	60.	6.	130.	-1.	-4.	-0.000
A139249		GS	L	74780	55500	CS	0A	8.	16.	50.	90.	10.	120.	-1.	-4.	-0.000
A139250		GS	L	74790	55500	CS	0A	18.	40.	50.	65.	8.	125.	-1.	-4.	-0.000
A139251		GS	L	74800	55500	CS	0A	10.	24.	55.	60.	14.	125.	-1.	-4.	-0.000
A139252		GS	L	74810	55500	CS	0A	8.	36.	26.	22.	6.	46.	-1.	-4.	-0.000
A139253		GS	L	74820	55500	CS	0A	8.	20.	32.	60.	8.	90.	-1.	-4.	-0.000
A139254		GS	L	74830	55500	CS	0A	16.	60.	46.	55.	6.	90.	-1.	-4.	-0.000
A139255		GS	L	74840	55500	CS	0A	12.	16.	70.	80.	16.	105.	-1.	-4.	-0.000
A139256		GS	L	74850	55500	CS	0A	14.	105.	46.	38.	8.	60.	-1.	-4.	-0.000
A139257		GS	L	74860	55500	CS	0A	6.	30.	16.	20.	-4.	32.	-1.	-4.	-0.000
A139258		GS	L	74870	55500	CS	0A	18.	135.	30.	22.	-4.	32.	-1.	-4.	-0.000
A139259		GS	L	74880	55500	CS	0A	14.	24.	34.	60.	10.	75.	-1.	-4.	-0.000
A139260		GS	L	74890	55500	CS	0A	55.	8.	48.	115.	14.	130.	-1.	-4.	-0.000
A139261		GS	L	74900	55500	CS	0A	12.	18.	40.	130.	12.	260.	-1.	-4.	-0.000
A139262		GS	L	74910	55500	CS	0A	30.	8.	70.	340.	34.	410.	-1.	-4.	-0.000
A139263		GS	L	74920	55500	CS	0A	12.	16.	55.	230.	18.	450.	-1.	-4.	-0.000
A139264		GS	L	74930	55500	BS	0A	16.	24.	50.	190.	22.	320.	-1.	-4.	-0.000
A139265		GS	L	74940	55500	CS	0A	12.	14.	60.	310.	24.	440.	-1.	-4.	-0.000
A139266		GS	L	74950	55500	CS	0A	16.	26.	44.	95.	10.	220.	-1.	-4.	-0.000
A139267		GS	L	74960	55500	CS	0A	10.	20.	40.	90.	10.	185.	-1.	-4.	-0.000
A139268		GS	L	74970	55500	CS	0A	14.	28.	40.	85.	12.	165.	-1.	-4.	-0.000
A139269		GS	L	74980	55500	CS	0A	10.	20.	18.	36.	-4.	90.	-1.	-4.	-0.000
A139270		GS	L	74990	55500	CS	0A	12.	26.	30.	60.	8.	100.	-1.	-4.	-0.000

054

564055

HOWARDS RD GRID - DUNDAS EL

14-Apr-1983
Page 10

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	BI	ZO
A139271		GS	L	75000	55500	CS	OA	8.	30.	40.	70.	10.	90.	-1.	-4.	-0.005
A139272		GS	L	75010	55500	CS	OA	16.	48.	50.	75.	10.	110.	-1.	-4.	-0.005
A139273		GS	L	75020	55500	CS	OA	4.	4.	60.	310.	36.	280.	-1.	-4.	-0.005
A139274		GS	L	75030	55500	CS	OA	8.	95.	22.	28.	6.	32.	-1.	-4.	-0.005
A139275		GS	L	75040	55500	CS	OA	8.	38.	30.	40.	6.	48.	-1.	-4.	-0.005
A139276		GS	L	75050	55500	CS	OA	10.	4.	65.	250.	26.	260.	-1.	-4.	-0.005
A139277		GS	L	75060	55500	CS	OA	8.	32.	26.	50.	6.	46.	-1.	-4.	-0.005
A139278		GS	L	75070	55500	CS	OA	14.	20.	24.	55.	8.	65.	-1.	-4.	-0.005
A139279		GS	L	75080	55500	CS	OA	8.	14.	80.	210.	28.	160.	-1.	-4.	-0.005
A139280		GS	L	75090	55500	CS	OA	8.	8.	55.	120.	18.	110.	-1.	-4.	-0.005
A139281		GS	L	75100	55500	CS	OA	28.	6.	70.	410.	36.	250.	-1.	-4.	-0.005
A139282		GS	L	75110	55500	BS	OA	18.	10.	60.	250.	28.	270.	-1.	-4.	-0.005
A139283		GS	L	75120	55500	BS	OA	8.	8.	50.	250.	32.	270.	-1.	-4.	-0.005
A139284		GS	L	75130	55500	BS	OA	18.	16.	65.	280.	30.	200.	-1.	-4.	-0.005
A139285	D		L				OA	145.	220.	790.	160.	60.	360.	-1.	-4.	-0.005
A139286		GS	L	71680	55050	CS	OA	16.	32.	38.	30.	4.	20.	-1.	-4.	-0.005
A139286		GS	L	71690	55050	CS	OA									
A139287		GS	L	71700	55050	CS	OA	14.	16.	48.	32.	4.	24.	-1.	-4.	-0.005
A139287		GS	L	71710	55050	CS	OA									
A139288		GS	L	71720	55050	CS	OA	14.	18.	46.	24.	-4.	20.	-1.	-4.	-0.005
A139288		GS	L	71730	55050	CS	OA									
A139289		GS	L	71740	55050	CS	OA	18.	16.	65.	30.	8.	16.	-1.	-4.	-0.005
A139289		GS	L	71750	55050	CS	OA									
A139290		GS	L	71760	55050	CS	OA	50.	30.	48.	20.	-4.	12.	-1.	-4.	-0.005
A139290		GS	L	71770	55050	CS	OA									
A139291		GS	L	71780	55050	CS	OA	42.	22.	34.	14.	-4.	28.	-1.	-4.	-0.005
A139291		GS	L	71790	55050	CS	OA									
A139292		GS	L	71800	55050	CS	OA	22.	22.	14.	12.	-4.	14.	-1.	-4.	-0.005
A139292		GS	L	71810	55050	CS	OA									
A139293		GS	L	71820	55050	CS	OA	20.	26.	12.	16.	-4.	12.	-1.	-4.	-0.005
A139293		GS	L	71830	55050	CS	OA									
A139294		GS	L	71840	55050	CS	OA	32.	14.	24.	12.	-4.	24.	-1.	-4.	-0.005
A139294		GS	L	71850	55050	CS	OA									
A139295		GS	L	71860	55050	CS	OA	20.	6.	20.	12.	-4.	22.	-1.	-4.	-0.005
A139295		GS	L	71870	55050	CS	OA									
A139296		GS	L	71880	55050	CS	OA	6.	20.	14.	10.	-4.	20.	-1.	-4.	-0.005
A139296		GS	L	71890	55050	CS	OA									
A139297		GS	L	71900	55050	CS	OA	10.	10.	30.	12.	-4.	20.	-1.	-4.	-0.005
A139297		GS	L	71910	55050	CS	OA									
A139298		GS	L	71920	55050	CS	OA	60.	34.	34.	20.	-4.	26.	-1.	-4.	-0.005
A139298		GS	L	71930	55050	CS	OA									
A139299		GS	L	71943	55050	CS	OA	60.	40.	75.	50.	10.	40.	-1.	-4.	-0.005
A139299		GS	L	71950	55050	CS	OA									
A139300		GS	L	71960	55050	CS	OA	95.	46.	60.	32.	-4.	28.	-1.	-4.	-0.005
A139300		GS	L	71970	55050	CS	OA									
A139301		GS	L	71980	55050	CS	OA	60.	44.	28.	16.	-4.	16.	-1.	-4.	-0.005
A139301		GS	L	71990	55050	CS	OA									
A139302		GS	L	72000	55050	CS	OA	55.	38.	22.	22.	-4.	14.	-1.	-4.	-0.005
A139302		GS	L	72010	55050	CS	OA									
A139303		GS	L	72020	55050	CS	OA	65.	18.	85.	55.	10.	16.	-1.	-4.	-0.005
A139303		GS	L	72030	55050	CS	OA									
A139304		GS	L	72040	55050	CS	OA	36.	50.	70.	55.	6.	32.	-1.	-4.	-0.005
A139304		GS	L	72050	55050	CS	OA									

055

564056

HOWARDS RD GRID - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	BI	RO
A139305		GS	L	72060	55050	CS	0A	32.	20.	80.	32.	8.	16.	-1.	-4.	-0.000
A139305		GS	L	72070	55050	CS	0A									
A139306		GS	L	72085	55050	BS	0A	36.	24.	80.	36.	8.	28.	-1.	-4.	-0.000
A139306		GS	L	72090	55050	BS	0A									
A139307		GS	L	72100	55050	CS	0A	24.	24.	36.	14.	-4.	12.	-1.	-4.	-0.000
A139307		GS	L	72110	55050	CS	0A									
A139308		GS	L	72120	55050	CS	0A	26.	26.	60.	42.	12.	18.	-1.	-4.	-0.000
A139308		GS	L	72130	55050	CS	0A									
A139309		GS	L	72140	55050	CS	0A	16.	14.	14.	8.	-4.	14.	-1.	-4.	-0.000
A139309		GS	L	72150	55050	CS	0A									
A139310		GS	L	72160	55050	CS	0A	60.	32.	65.	60.	8.	20.	-1.	-4.	-0.000
A139310		GS	L	72170	55050	CS	0A									
A139311		GS	L	72180	55050	CS	0A	28.	24.	90.	55.	8.	26.	-1.	-4.	-0.000
A139311		GS	L	72190	55050	CS	0A									
A139312		GS	L	72200	55050	CS	0A	48.	120.	22.	14.	-4.	24.	-1.	-4.	-0.000
A139312		GS	L	72210	55050	CS	0A									
A139313		GS	L	72220	55050	CS	0A	36.	24.	75.	65.	4.	28.	-1.	-4.	-0.000
A139313		GS	L	72230	55050	CS	0A									
A139314		GS	L	72240	55050	CS	0A	22.	12.	26.	20.	-4.	14.	-1.	-4.	-0.000
A139314		GS	L	72250	55050	CS	0A									
A139315		GS	L	72260	55050	CS	0A	24.	38.	55.	10.	-4.	4.	-1.	-4.	-0.000
A139315		GS	L	72270	55050	CS	0A									
A139316		GS	L	72280	55050	CS	0A	18.	44.	20.	6.	-4.	4.	-1.	-4.	-0.000
A139316		GS	L	72290	55050	CS	0A									
A139317		GS	L	72300	55050	CS	0A	38.	24.	28.	14.	-4.	16.	-1.	-4.	-0.000
A139317		GS	L	72310	55050	CS	0A									
A139318		GS	L	72320	55050	CS	0A	55.	34.	28.	6.	-4.	22.	-1.	-4.	-0.000
A139318		GS	L	72330	55050	CS	0A									
A139319		GS	L	72340	55050	CS	0A	30.	12.	8.	8.	-4.	18.	-1.	-4.	-0.000
A139319		GS	L	72350	55050	CS	0A									
A139320		GS	L	72360	55050	CS	0A	46.	16.	50.	24.	-4.	70.	-1.	-4.	-0.000
A139320		GS	L	72370	55050	CS	0A									
A139321		GS	L	72380	55050	BS	0A	12.	4.	14.	16.	-4.	26.	-1.	-4.	-0.000
A139321		GS	L	72390	55050	BS	0A									
A139321		GS	L	72400	55050	BS	0A									
A139322		GS	L	72410	55050	BS	0A	6.	6.	10.	6.	-4.	18.	-1.	-4.	-0.000
A139323		GS	L	72420	55050	BS	0A	6.	10.	16.	10.	-4.	28.	-1.	-4.	-0.000
A139323		GS	L	72430	55050	BS	0A									
A139324		GS	L	72440	55050	CS	0A	14.	12.	10.	6.	-4.	26.	-1.	-4.	-0.000
A139324		GS	L	72450	55050	CS	0A									
A139325		GS	L	72460	55050	CS	0A	4.	10.	8.	6.	-4.	18.	-1.	-4.	-0.000
A139325		GS	L	72470	55050	CS	0A									
A139326		GS	L	72480	55050	BS	0A	14.	8.	16.	10.	-4.	42.	-1.	-4.	-0.000
A139326		GS	L	72490	55050	BS	0A									
A139327		GS	L	72500	55050	BS	0A	26.	10.	30.	16.	-4.	34.	-1.	-4.	-0.000
A139327		GS	L	72510	55050	BS	0A									
A139328		GS	L	72520	55050	CS	0A	20.	28.	24.	16.	-4.	60.	-1.	-4.	-0.000
A139328		GS	L	72530	55050	CS	0A									
A139329		GS	L	72540	55050	CS	0A	42.	30.	18.	14.	-4.	90.	-1.	-4.	-0.000
A139329		GS	L	72550	55050	CS	0A									
A139330		GS	L	72560	55050	CS	0A	26.	30.	36.	16.	-4.	30.	-1.	-4.	-0.000
A139330		GS	L	72570	55050	CS	0A									
A139331		GS	L	72580	55050	CS	0A	30.	34.	22.	20.	-4.	100.	-1.	-4.	-0.000

056

564057

HOWARDS RD GRID - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	CL	RS
A139331		GS	L	72590	55050	CS	0A									
A139332		GS	L	72615	55050	CS	0A	12.	16.	85.	85.	18.	42.	-1.	-4.	-0.000
A139332		GS	L	72630	55050	CS	0A									
A139333		GS	L	72640	55050	CS	0A	20.	10.	16.	20.	-4.	46.	-1.	-4.	-0.000
A139333		GS	L	72650	55050	CS	0A									
A139334		GS	L	72660	55050	CS	0A	12.	12.	12.	14.	-4.	36.	-1.	-4.	-0.000
A139334		GS	L	72670	55050	CS	0A									
A139335	D	GS	L	72680	55050	CS	0A	22.	22.	24.	20.	-4.	60.	-1.	-4.	-0.000
A139336	D	GS	L	72680	55050	CS	0A	22.	22.	24.	18.	-4.	100.	-1.	-4.	-0.000
A139336	D	GS	L	72690	55050	CS	0A									
A139337		GS	L	72700	55050	BS	0A	20.	16.	32.	18.	4.	70.	-1.	-4.	-0.000
A139337		GS	L	72710	55050	BS	0A									
A139338		GS	L	72720	55050	BS	0A	20.	10.	16.	14.	-4.	70.	-1.	-4.	-0.000
A139338		GS	L	72730	55050	BS	0A									
A139338		GS	L	72740	55050	BS	0A									
A139339		GS	L	72750	55050	CS	0A	8.	6.	32.	32.	-4.	12.	-1.	-4.	-0.000
A139340		GS	L	72760	55050	CS	0A	16.	8.	55.	60.	6.	18.	-1.	-4.	-0.000
A139340		GS	L	72770	55050	CS	0A									
A139341		GS	L	72780	55050	CS	0A	6.	4.	6.	20.	-4.	6.	-1.	-4.	-0.000
A139341		GS	L	72790	55050	CS	0A									
A139342		GS	L	72800	55050	CS	0A	16.	26.	46.	50.	6.	50.	-1.	-4.	-0.000
A139342		GS	L	72810	55050	CS	0A									
A139343		GS	L	72820	55050	CS	0A	20.	22.	70.	80.	6.	38.	-1.	-4.	-0.000
A139343		GS	L	72830	55050	CS	0A									
A139344		GS	L	72840	55050	CS	0A	6.	12.	28.	24.	-4.	34.	-1.	-4.	-0.000
A139344		GS	L	72850	55050	CS	0A									
A139345		GS	L	72865	55050	CS	0A	16.	10.	55.	60.	8.	60.	-1.	-4.	-0.000
A139345		GS	L	72870	55050	CS	0A									
A139346		GS	L	72880	55050	CS	0A	18.	12.	75.	85.	10.	60.	-1.	-4.	-0.000
A139346		GS	L	72890	55050	CS	0A									
A139347		GS	L	72900	55050	CS	0A	20.	12.	32.	50.	-4.	36.	-1.	-4.	-0.000
A139347		GS	L	72910	55050	CS	0A									
A139348		GS	L	72920	55050	CS	0A	12.	10.	24.	40.	-4.	38.	-1.	-4.	-0.000
A139348		GS	L	72930	55050	CS	0A									
A139349		GS	L	72940	55050	CS	0A	10.	14.	48.	65.	-4.	28.	-1.	-4.	-0.000
A139349		GS	L	72950	55050	CS	0A									
A139350		GS	L	72960	55050	CS	0A	8.	12.	12.	26.	-4.	12.	-1.	-4.	-0.000
A139350		GS	L	72970	55050	CS	0A									
A139351		GS	L	72980	55050	CS	0A	34.	14.	20.	38.	-4.	44.	-1.	-4.	-0.000
A139352		GS	L	72990	55050	CS	0A	65.	28.	34.	48.	-4.	55.	-1.	-4.	-0.000
A139353		GS	L	73000	55050	CS	0A	32.	26.	12.	28.	-4.	26.	-1.	-4.	-0.000
A139353		GS	L	73010	55050	CS	0A									
A139354		GS	L	73020	55050	CS	0A	44.	14.	20.	28.	8.	105.	-1.	-4.	-0.000
A139354		GS	L	73030	55050	CS	0A									
A139355		GS	L	73040	55050	CS	0A	65.	18.	30.	34.	6.	100.	-1.	-4.	-0.000
A139355		GS	L	73050	55050	CS	0A									
A139356		GS	L	73060	55050	CS	0A	38.	20.	70.	85.	4.	38.	-1.	-4.	-0.000
A139356		GS	L	73070	55050	CS	0A									
A139357		GS	L	73080	55050	CS	0A	48.	36.	42.	55.	-4.	46.	-1.	-4.	-0.000
A139357		GS	L	73090	55050	CS	0A									
A139358		GS	L	73100	55050	CS	0A	48.	16.	50.	60.	-4.	50.	-1.	-4.	-0.000
A139358		GS	L	73110	55050	CS	0A									
A139359		GS	L	73120	55050	CS	0A	14.	20.	38.	48.	-4.	50.	-1.	-4.	-0.000

057

564058

HOWARDS RD GRID - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	N1	CO	CR	AG	E1	AL
A139359		GS	L	73130	55050	CS	0A									
A139360		GS	L	73140	55050	CS	0A	28.	20.	60.	65.	-4.	50.	-1.	-4.	-0.005
A139361		GS	L	73150	55050	CS	0A									
A139362		GS	L	73160	55050	CS	0A	18.	20.	12.	22.	-4.	16.	-1.	-4.	-0.005
A139363		GS	L	73170	55050	CS	0A									
A139364		GS	L	73180	55050	CS	0A	26.	24.	42.	95.	-4.	24.	-1.	-4.	0.10
A139365		GS	L	73190	55050	CS	0A									
A139366		GS	L	73200	55050	CS	0A	30.	28.	65.	80.	6.	32.	-1.	-4.	-0.005
A139367		GS	L	73210	55050	CS	0A									
A139368		GS	L	73220	55050	CS	0A	34.	22.	55.	65.	-4.	44.	-1.	-4.	-0.005
A139369		GS	L	73230	55050	CS	0A									
A139370		GS	L	73240	55050	CS	0A	16.	12.	42.	44.	-4.	28.	-1.	-4.	-0.005
A139371		GS	L	73250	55050	CS	0A									
A139372		GS	L	73260	55050	CS	0A	24.	24.	70.	75.	4.	50.	-1.	-4.	-0.005
A139373		GS	L	73270	55050	CS	0A									
A139374		GS	L	73280	55050	CS	0A	48.	20.	90.	120.	14.	55.	-1.	-4.	-0.005
A139375		GS	L	73290	55050	CS	0A									
A139376		GS	L	73300	55050	CS	0A	55.	28.	105.	170.	16.	60.	-1.	-4.	0.02
A139377		GS	L	73310	55050	CS	0A									
A139378		GS	L	73320	55050	CS	0A	36.	14.	85.	140.	10.	46.	-1.	-4.	-0.005
A139379		GS	L	73330	55050	CS	0A									
A139380		GS	L	73340	55050	BS	0A	28.	14.	55.	95.	6.	70.	-1.	-4.	0.20
A139381		GS	L	73350	55050	BS	0A									
A139382		GS	L	73360	55050	BS	0A	8.	10.	10.	16.	-4.	22.	-1.	-4.	0.05
A139383		GS	L	73370	55050	BS	0A									
A139384		GS	L	73380	55050	BS	0A	14.	32.	36.	44.	6.	36.	-1.	-4.	-0.005
A139385		GS	L	73390	55050	BS	0A									
A139386		GS	L	73400	55050	BS	0A									
A139387		GS	L	73410	55050	BS	0A									
A139388		GS	L	73420	55050	CS	0A	14.	18.	38.	60.	-4.	55.	-1.	-4.	-0.005
A139389		GS	L	73430	55050	CS	0A									
A139390		GS	L	73440	55050	CS	0A	22.	10.	75.	130.	6.	70.	-1.	-4.	-0.005
A139391		GS	L	73450	55050	CS	0A									
A139392		GS	L	73460	55050	CS	0A	30.	18.	65.	90.	-4.	50.	-1.	-4.	-0.005
A139393		GS	L	73470	55050	CS	0A									
A139394		GS	L	73480	55050	CS	0A	34.	12.	60.	180.	6.	80.	-1.	-4.	-0.005
A139395		GS	L	73490	55050	BS	0A	48.	14.	48.	250.	10.	110.	-1.	-4.	-0.005
A139396		GS	L	73490	55050	BS	0A	40.	12.	40.	260.	10.	140.	-1.	-4.	0.05
A139397		GS	L	73500	55050	CS	0A	44.	24.	38.	50.	-4.	100.	-1.	-4.	-0.005
A139398		GS	L	73510	55050	CS	0A	100.	20.	50.	55.	18.	80.	-1.	-4.	-0.005
A139399		GS	L	73520	55050	CS	0A	26.	8.	110.	55.	24.	42.	-1.	-4.	-0.005
A139400	D	GS	L	73530	55050	CS	0A	65.	120.	140.	80.	16.	105.	-1.	-4.	-0.005
A139401	D	GS	L	73530	55050	CS	0A	70.	105.	130.	85.	14.	110.	-1.	-4.	-0.005
A139402		GS	L	73540	55050	CS	0A	100.	500.	350.	65.	105.	130.	-1.	-4.	-0.005
A139403		GS	L	73550	55050	CS	0A	95.	28.	380.	90.	44.	80.	-1.	-4.	-0.005
A139404		GS	L	73560	55050	CS	0A	100.	65.	350.	110.	65.	150.	-1.	-4.	-0.005
A139405		GS	L	73570	55050	BS	0A	100.	34.	240.	48.	30.	125.	-1.	-4.	0.005
A139406		GS	L	73580	55050	BS	0A	155.	50.	220.	90.	105.	250.	-1.	-4.	-0.005
A139407		GS	L	73590	55050	CS	0A	105.	75.	180.	70.	20.	175.	-1.	-4.	-0.005
A139408		GS	L	73600	55050	BS	0A	95.	60.	105.	60.	14.	110.	-1.	-4.	-0.005
A139409		GS	L	73610	55050	BS	0A	140.	48.	115.	95.	16.	150.	-1.	-4.	-0.005
A139410		GS	L	73620	55050	BS	0A	32.	8.	90.	80.	70.	60.	-1.	-4.	0.05
A139411		GS	L	73630	55050	CS	0A	115.	8.	65.	125.	46.	210.	-1.	-4.	-0.005

058

564059

HOWARDS RD GRID - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	BI	AD
A139394		GS	L	73640	55050	BS	0A	26.	8.	80.	165.	60.	300.	-1.	-4.	-0.005
A139395		GS	L	73650	55050	CS	0A	220.	6.	75.	160.	60.	130.	-1.	-4.	-0.005
A139396		GS	L	73660	55050	CS	0A	24.	-4.	46.	140.	48.	170.	-1.	-4.	-0.005
A139397		GS	L	73670	55050	CS	0A	20.	-4.	42.	210.	40.	140.	-1.	-4.	-0.005
A139398		GS	L	73680	55050	CS	0A	14.	6.	65.	240.	55.	210.	-1.	-4.	-0.005
A139399		GS	L	73690	55050	CS	0A	85.	-4.	70.	270.	60.	190.	-1.	-4.	-0.005
A139400		GS	L	73700	55050	BS	0A	60.	18.	70.	160.	24.	240.	-1.	-4.	-0.005
A139401		GS	L	73710	55050	CS	0A	65.	26.	90.	150.	160.	155.	-1.	-4.	-0.005
A139402		GS	L	73720	55050	CS	0A	26.	6.	85.	270.	75.	500.	-1.	-4.	-0.005
A139403		GS	L	73730	55050	BS	0A	75.	28.	125.	160.	50.	270.	-1.	-4.	-0.005
A139404		GS	L	73740	55050	BS	0A	90.	24.	115.	185.	32.	170.	-1.	-4.	-0.005
A139405	0	GS	L				0A	150.	220.	810.	180.	60.	230.	-1.	-4.	-0.005
A139406		GS	L	73750	55050	CS	0A	95.	10.	75.	320.	125.	440.	-1.	-4.	-0.005
A139407		GS	L	73760	55050	BS	0A	230.	30.	105.	120.	36.	170.	-1.	-4.	-0.005
A139408		GS	L	73770	55050	BS	0A	320.	16.	34.	32.	18.	60.	-1.	-4.	-0.005
A139409		GS	L	73780	55050	BS	0A	970.	10.	125.	60.	65.	120.	-1.	-4.	-0.005
A139410		GS	L	73790	55050	BS	0A	220.	10.	150.	50.	34.	80.	-1.	-4.	-0.005
A139411		GS	L	73800	55050	BS	0A	150.	80.	380.	42.	28.	50.	-1.	-4.	-0.005
A139412		GS	L	73810	55050	CS	0A	230.	22.	150.	40.	18.	50.	-1.	-4.	-0.005
A139413		GS	L	73820	55050	BS	0A	120.	44.	175.	38.	42.	22.	-1.	-4.	-0.005
A139414		GS	L	73830	55050	CS	0A	42.	55.	95.	18.	4.	50.	-1.	-4.	-0.005
A139415		GS	L	73840	55050	CS	0A	55.	60.	75.	30.	26.	24.	-1.	-4.	-0.005
A139416		GS	L	73850	55050	CS	0A	110.	55.	110.	46.	80.	24.	-1.	-4.	-0.005
A139417		GS	L	73860	55050	CS	0A	260.	60.	125.	60.	34.	30.	-1.	-4.	-0.005
A139418		GS	L	73870	55050	CS	0A	32.	12.	110.	95.	42.	60.	-1.	-4.	-0.005
A139419		GS	L	73880	55050	CS	0A	48.	26.	95.	44.	14.	40.	-1.	-4.	-0.005
A139420		GS	L	73890	55050	CS	0A	26.	50.	135.	32.	18.	65.	-1.	-4.	-0.005
A139421		GS	L	73900	55050	CS	0A	26.	16.	70.	30.	6.	8.	-1.	-4.	-0.005
A139422		GS	L	73910	55050	CS	0A	28.	10.	125.	34.	36.	-4.	-1.	-4.	-0.005
A139423		GS	L	73920	55050	CS	0A	75.	105.	115.	32.	14.	12.	-1.	-4.	-0.005
A139424		GS	L	73930	55050	CS	0A	30.	12.	55.	24.	-4.	14.	-1.	-4.	-0.005
A139425		GS	L	73940	55050	BS	0A	160.	8.	100.	55.	22.	18.	-1.	-4.	-0.005
A139426		GS	L	73950	55050	BS	0A	50.	24.	90.	24.	10.	26.	-1.	-4.	-0.005
A139427		GS	L	73960	55050	BS	0A	18.	10.	50.	18.	-4.	-4.	-1.	-4.	-0.005
A139428		GS	L	73970	55050	BS	0A	48.	18.	65.	22.	4.	6.	-1.	-4.	-0.005
A139429	0	GS	L	73980	55050	CS	0A	22.	10.	30.	12.	-4.	-4.	-1.	-4.	-0.005
A139430	0	GS	L	73980	55050	CS	0A	22.	12.	32.	10.	-4.	-4.	-1.	-4.	-0.005
A139431		GS	L	73990	55050	CS	0A	18.	18.	42.	16.	-4.	4.	-1.	-4.	-0.005
A139432		GS	L	74000	55050	BS	0A	32.	22.	90.	18.	-4.	18.	-1.	-4.	-0.005
A139433		GS	L	74010	55050	BS	0A	145.	6.	90.	46.	30.	8.	-1.	-4.	-0.005
A139434		GS	L	74020	55050	BS	0A	10.	12.	36.	14.	-4.	8.	-1.	-4.	-0.005
A139435		GS	L	74030	55050	CS	0A	42.	22.	105.	28.	20.	8.	-1.	-4.	-0.005
A139436		GS	L	74040	55050	CS	0A	55.	50.	260.	40.	12.	10.	-1.	-4.	-0.005
A139437		GS	L	74050	55050	CS	0A	70.	70.	280.	40.	14.	22.	-1.	-4.	-0.005
A139438		GS	L	74060	55050	CS	0A	46.	110.	290.	22.	16.	28.	-1.	-4.	-0.005
A139439		GS	L	74070	55050	CS	0A	60.	75.	290.	38.	12.	24.	-1.	-4.	-0.005
A139440		GS	L	74080	55050	CS	0A	40.	38.	125.	28.	8.	36.	-1.	-4.	-0.005
A139441		GS	L	74090	55050	CS	0A	85.	50.	270.	55.	24.	34.	-1.	-4.	-0.005
A139442		GS	L	74100	55050	CS	0A	125.	50.	380.	85.	26.	90.	-1.	-4.	-0.005
A139443		GS	L	74110	55050	CS	0A	105.	40.	200.	80.	30.	80.	-1.	-4.	-0.005
A139444		GS	L	74120	55050	BS	0A	55.	24.	135.	70.	42.	160.	-1.	-4.	-0.005
A139445		GS	L	74130	55050	BS	0A	24.	8.	90.	80.	40.	150.	-1.	-4.	-0.005
A139446		GS	L	74140	55050	BS	0A	30.	65.	185.	75.	80.	80.	-1.	-4.	-0.005

059

564060

HOWARDS RD GRID - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CQ	CR	AG	BI	AU
A139447		GS	L	74150	55050	BS	OA	42.	55.	65.	16.	-4.	28.	-1.	-4.	-0.005
A139448		GR	L	74161	55050	BS	OA	170.	14.	210.	12.	26.	4.	-1.	-4.	-0.005
A139449		GS	L	74160	55050	CS	OA	65.	70.	115.	22.	10.	30.	-1.	-4.	-0.005
A139450		GS	L	74170	55050	CS	OA	40.	42.	100.	20.	60.	18.	-1.	-4.	-0.005
A139451		GS	L	74180	55050	CS	OA	105.	210.	280.	110.	14.	220.	-1.	-4.	-0.005
A139452		GS	L	74190	55050	CS	OA	150.	105.	490.	60.	55.	36.	-1.	-4.	-0.005
A139453		GS	L	74200	55050	CS	OA	165.	36.	420.	90.	55.	26.	1.	-4.	-0.005
A139454		GS	L	74210	55050	CS	OA	175.	190.	470.	70.	20.	42.	1.	-4.	-0.005
A139455		GS	L	74220	55050	BS	OA	145.	130.	240.	170.	42.	310.	-1.	-4.	-0.005
A139456		GS	L	74230	55050	BS	OA	145.	110.	195.	185.	28.	510.	-1.	-4.	-0.005
A139457		GS	L	74240	55050	CS	OA	100.	125.	195.	190.	24.	220.	-1.	-4.	-0.005
A139458		GS	L	74250	55050	BS	OA	140.	160.	320.	165.	20.	260.	-1.	-4.	-0.005
A139459		GS	L	74260	55050	CS	OA	185.	230.	310.	170.	36.	220.	-1.	-4.	-0.005
A139460		GS	L	74270	55050	CS	OA	40.	38.	350.	250.	32.	130.	-1.	-4.	-0.005
A139461		GS	L	74280	55050	TS	OA	34.	50.	190.	360.	38.	130.	-1.	-4.	-0.005
A139462		GS	L	74290	55050	TS	OA	28.	36.	105.	210.	22.	250.	-1.	-4.	-0.005
A139463		GS	L	74300	55050	CS	OA	40.	75.	115.	190.	18.	130.	-1.	-4.	-0.005
A139464		GS	L	74310	55050	CS	OA	24.	40.	70.	100.	8.	120.	-1.	-4.	-0.005
A139465		GS	L	74320	55050	CS	OA	20.	16.	90.	200.	18.	220.	-1.	-4.	-0.005
A139466		GS	L	74330	55050	CS	OA									
A139466		GS	L	74340	55050	TS	OA	16.	8.	55.	165.	24.	100.	-1.	-4.	-0.005
A139467		GS	L	74350	55050	BS	OA	18.	8.	50.	135.	10.	170.	-1.	-4.	-0.005
A139468		GS	L	74360	55050	TS	OA	6.	-4.	30.	90.	8.	140.	-1.	-4.	-0.005
A139469		GS	L	74370	55050	CS	OA	26.	4.	140.	150.	32.	50.	-1.	-4.	-0.005
A139470		GS	L	74380	55050	TS	OA	10.	4.	48.	165.	14.	120.	-1.	-4.	-0.005
A139471		GS	L	74390	55050	TS	OA	6.	-4.	48.	200.	12.	170.	-1.	-4.	-0.005
A139472		GS	L	74400	55050	BS	OA	6.	10.	36.	170.	8.	115.	-1.	-4.	-0.005
A139473		GS	L	74410	55050	TS	OA	8.	10.	30.	95.	8.	155.	-1.	-4.	-0.005
A139474		GS	L	74420	55050	TS	OA	12.	6.	50.	185.	18.	280.	-1.	-4.	-0.005
A139475		GS	L	74430	55050	TS	OA	14.	12.	46.	210.	30.	185.	-1.	-4.	-0.005
A139476		GS	L	74440	55050	CS	OA	32.	-4.	46.	105.	34.	230.	-1.	-4.	-0.005
A139477		GS	L	74450	55050	CS	OA	60.	4.	65.	75.	30.	50.	-1.	-4.	-0.005
A139478		GS	L	74460	55050	BS	OA	12.	-4.	46.	110.	14.	90.	-1.	-4.	-0.005
A139479		GS	L	74470	55050	BS	OA	20.	-4.	32.	85.	6.	150.	-1.	-4.	-0.005
A139480		GS	L	74480	55050	BS	OA	22.	-4.	40.	105.	28.	22.	-1.	-4.	-0.005
A139481		GS	L	74490	55050	TS	OA	12.	-4.	46.	140.	12.	100.	-1.	-4.	-0.005
A139482		GS	L	74500	55050	CS	OA	18.	-4.	50.	200.	14.	140.	-1.	-4.	-0.005
A139483		GS	L	74510	55050	BS	OA	6.	-4.	42.	150.	16.	90.	-1.	-4.	-0.005
A139484		GS	L	74520	55050	BS	OA	8.	-4.	55.	220.	20.	240.	-1.	-4.	-0.005
A139485		GS	L	74530	55050	CS	OA	8.	-4.	42.	130.	18.	90.	-1.	-4.	-0.005
A139486		GS	L	74540	55050	CS	OA	4.	-4.	46.	130.	18.	270.	-1.	-4.	-0.005
A139487		GS	L	74550	55050	BS	OA	42.	-4.	44.	155.	14.	250.	-1.	-4.	-0.005
A139488		GS	L	74560	55050	CS	OA	10.	-4.	30.	65.	6.	36.	-1.	-4.	-0.005
A139489		GS	L	74570	55050	CS	OA	8.	-4.	65.	190.	28.	170.	-1.	-4.	-0.005
A139490		GS	L	74580	55050	CS	OA	4.	-4.	50.	160.	20.	130.	-1.	-4.	-0.005
A139491		GS	L	74590	55050	BS	OA	4.	-4.	50.	200.	12.	60.	-1.	-4.	-0.005
A139492		GS	L	74600	55050	BS	OA	4.	18.	50.	130.	20.	250.	-1.	-4.	-0.005
A139493		GS	L	74610	55050	CS	OA	6.	-4.	55.	170.	20.	200.	-1.	-4.	-0.005
A139494		GS	L	74620	55050	BS	OA	4.	-4.	32.	110.	14.	185.	-1.	-4.	-0.005
A139495		GS	L	74630	55050	BS	OA	6.	-4.	55.	180.	30.	170.	-1.	-4.	-0.005
A139496		GS	L	74640	55050	BS	OA	6.	-4.	48.	130.	18.	90.	-1.	-4.	-0.005
A139497		GS	L	74650	55050	CS	OA	6.	-4.	50.	140.	14.	150.	-1.	-4.	-0.005
A139498		GS	L	74660	55050	BS	OA	8.	-4.	46.	120.	14.	210.	-1.	-4.	-0.005

000

564061

HOWARDS RD GRID - DUNDAS EL

14-Apr-1985
Page 16

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	BI	AO
A139499		GS	L	74670	55050	BS	0A	4.	-4.	65.	110.	12.	160.	-1.	-4.	-0.005
A139500		GS	L	74680	55050	CS	0A	6.	-4.	44.	90.	10.	160.	-1.	-4.	-0.005
A139501		GS	L	74690	55050	CS	0A	8.	-4.	50.	100.	18.	120.	-1.	-4.	-0.005
A139502		GS	L	74700	55050	CS	0A	12.	14.	44.	55.	12.	80.	-1.	-4.	-0.005
A139503		GS	L	74710	55050	CS	0A	8.	6.	70.	125.	16.	135.	-1.	-4.	-0.005
A139504		GS	L	74720	55050	CS	0A	10.	-4.	60.	80.	24.	150.	-1.	-4.	-0.005
A139505		GS	L	74730	55050	CS	0A	8.	-4.	55.	105.	16.	170.	-1.	-4.	-0.005
A139506		GS	L	74740	55050	CS	0A	8.	-4.	55.	130.	12.	200.	-1.	-4.	-0.005
A139507		GS	L	74750	55050	CS	0A	6.	-4.	50.	110.	12.	190.	-1.	-4.	-0.005
A139508		GS	L	74760	55050	CS	0A	6.	-4.	55.	130.	12.	190.	-1.	-4.	-0.005
A139509		GS	L	74770	55050	CS	0A	8.	-4.	70.	160.	18.	200.	-1.	-4.	-0.005
A139510		GS	L	74780	55050	CS	0A	6.	-4.	85.	195.	26.	110.	-1.	-4.	-0.005
A139511		GS	L	74790	55050	CS	0A	6.	8.	48.	120.	14.	60.	-1.	-4.	-0.005
A139512		GS	L	74800	55050	BS	0A	4.	6.	55.	145.	20.	60.	-1.	-4.	-0.005
A139513		GS	L	74810	55050	BS	0A	4.	6.	80.	220.	30.	150.	-1.	-4.	-0.005
A139514		GS	L	74820	55050	BS	0A	8.	75.	75.	80.	10.	105.	-1.	-4.	-0.005
A139515		GS	L	74830	55050	BS	0A	10.	10.	90.	125.	20.	90.	-1.	-4.	-0.005
A139516		GS	L	74840	55050	BS	0A	6.	-4.	50.	140.	18.	150.	-1.	-4.	-0.005
A139517		GS	L	74850	55050	BS	0A	12.	-4.	55.	150.	12.	80.	-1.	-4.	-0.005
A139518		GS	L	74860	55050	BS	0A	32.	12.	70.	150.	16.	120.	-1.	-4.	-0.005
A139519		GS	L	74870	55050	CS	0A	10.	16.	75.	170.	26.	170.	-1.	-4.	-0.005
A139520		GS	L	74880	55050	BS	0A	10.	6.	55.	210.	20.	78.	-1.	-4.	-0.005
A139521		GS	L	74890	55050	CS	0A	12.	10.	60.	200.	16.	80.	-1.	-4.	-0.005
A139522		GS	L	74900	55050	CS	0A	8.	24.	38.	100.	8.	140.	-1.	-4.	-0.005
A139523		GS	L	74910	55050	CS	0A	10.	18.	32.	65.	4.	95.	-1.	-4.	-0.005
A139524		GS	L	74920	55050	BS	0A	10.	-4.	44.	100.	8.	125.	-1.	-4.	-0.005
A139525		GS	L	74930	55050	BS	0A	12.	-4.	44.	125.	12.	135.	-1.	-4.	-0.005
A139526		GS	L	74940	55050	BS	0A	10.	14.	36.	100.	8.	140.	-1.	-4.	-0.005
A139527		GS	L	74950	55050	CS	0A	12.	12.	90.	230.	24.	210.	-1.	-4.	-0.005
A139528		GS	L	74960	55050	BS	0A	4.	-4.	30.	130.	12.	175.	-1.	-4.	-0.005
A139529		GS	L	74970	55050	CS	0A	18.	-4.	50.	230.	16.	125.	-1.	-4.	-0.005
A139530		GS	L	74980	55050	CS	0A	14.	-4.	50.	270.	22.	220.	-1.	-4.	-0.005
A139531		GS	L	74990	55050	BS	0A	4.	6.	38.	100.	8.	70.	-1.	-4.	-0.01
A139532		GS	L	75000	55050	BS	0A	12.	14.	80.	430.	34.	220.	-1.	-4.	-0.005
A139533	D	GS	L	75000	55050	BS	0A	155.	240.	810.	190.	60.	210.	-1.	-4.	-0.005
A139534		GS	L	72970	54500	CS	0A	145.	16.	175.	34.	46.	26.	-1.	-4.	-0.005
A139534		GS	L	72980	54500	CS	0A									
A139534		GS	L	72990	54500	CS	0A									
A139535		GS	L	73000	54500	CS	0A	135.	8.	125.	36.	55.	16.	-1.	-4.	-0.005
A139535		GS	L	73010	54500	CS	0A									
A139536		GS	L	73020	54500	CS	0A	60.	-4.	230.	50.	65.	8.	-1.	-4.	-0.005
A139536		GS	L	73030	54500	CS	0A									
A139537		GS	L	73040	54500	CS	0A	50.	6.	100.	46.	42.	38.	-1.	-4.	-0.005
A139537		GS	L	73050	54500	CS	0A									
A139538		GS	L	73060	54500	CS	0A	140.	100.	155.	34.	22.	26.	-1.	-4.	-0.005
A139538		GS	L	73070	54500	CS	0A									
A139539		GS	L	73080	54500	BS	0A	120.	44.	100.	26.	40.	16.	-1.	-4.	-0.005
A139539		GS	L	73090	54500	BS	0A									
A139540		GS	L	73100	54500	BS	0A	26.	34.	85.	24.	8.	18.	-1.	-4.	-0.005
A139540		GS	L	73110	54500	BS	0A									
A139541		GS	L	73120	54500	BS	0A	14.	24.	38.	14.	-4.	14.	1.	-4.	-0.005
A139541		GS	L	73130	54500	BS	0A									
A139542		GS	L	73140	54500	BS	0A	34.	28.	65.	26.	6.	28.	-1.	-4.	-0.005

100

564062

HOWARDS RD GRID - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	BI	RU
A139542		GS	L	73150	54500	BS	0A									
A139543		GS	L	73160	54500	BS	0A	70.	36.	75.	30.	6.	30.	-1.	-4.	-0.000
A139543		GS	L	73170	54500	BS	0A									
A139544		GS	L	73180	54500	CS	0A	95.	90.	185.	44.	55.	30.	-1.	-4.	-0.000
A139544		GS	L	73190	54500	CS	0A									
A139545		GS	L	73200	54500	CS	0A	65.	26.	100.	30.	22.	48.	-1.	-4.	-0.000
A139545		GS	L	73210	54500	CS	0A									
A139546		GS	L	73220	54500	CS	0A	65.	22.	120.	30.	22.	50.	-1.	-4.	-0.000
A139546		GS	L	73230	54500	CS	0A									
A139547		GS	L	73240	54500	CS	0A	18.	28.	130.	16.	20.	20.	-1.	-4.	-0.000
A139547		GS	L	73250	54500	CS	0A									
A139548		GS	L	73260	54500	CS	0A	14.	32.	70.	14.	12.	22.	-1.	-4.	-0.000
A139548		GS	L	73270	54500	CS	0A									
A139549		GS	L	73280	54500	CS	0A	12.	12.	70.	14.	12.	20.	-1.	-4.	-0.000
A139549		GS	L	73290	54500	CS	0A									
A139550		GS	L	73300	54500	CS	0A	14.	22.	70.	20.	14.	24.	-1.	-4.	-0.000
A139550		GS	L	73310	54500	CS	0A									
A139551		GS	L	73320	54500	CS	0A	14.	6.	46.	16.	4.	32.	-1.	-4.	-0.000
A139551		GS	L	73330	54500	CS	0A									
A139552		GS	L	73340	54500	CS	0A	10.	16.	24.	4.	-4.	10.	-1.	-4.	-0.000
A139552		GS	L	73350	54500	CS	0A									
A139553		GS	L	73360	54500	CS	0A	14.	26.	46.	12.	-4.	24.	-1.	-4.	-0.000
A129553		GS	L	73370	54500	CS	0A									
A139554		GS	L	73380	54500	BS	0A	14.	20.	38.	10.	16.	20.	-1.	-4.	-0.000
A139554		GS	L	73390	54500	BS	0A									
A139555		GS	L	73400	54500	CS	0A	12.	14.	28.	4.	-4.	4.	-1.	-4.	-0.000
A139555		GS	L	73410	54500	CS	0A									
A139556		GS	L	73420	54500	CS	0A	12.	46.	36.	6.	-4.	6.	-1.	-4.	-0.000
A139556		GS	L	73430	54500	CS	0A									
A139557		GS	L	73440	54500	CS	0A	16.	6.	38.	14.	-4.	40.	-1.	-4.	-0.000
A139557		GS	L	73450	54500	CS	0A									
A139558		GS	L	73460	54500	CS	0A	20.	-4.	42.	20.	8.	36.	-1.	-4.	-0.000
A139558		GS	L	73470	54500	CS	0A									
A139559		GS	L	73480	54500	CS	0A	18.	6.	30.	20.	-4.	32.	-1.	-4.	-0.000
A139559		GS	L	73490	54500	CS	0A									
A139560		GS	L	73500	54500	CS	0A	30.	10.	40.	32.	16.	18.	-1.	-4.	-0.000
A139560		GS	L	73510	54500	CS	0A									
A139561		GS	L	73520	54500	CS	0A	18.	26.	32.	14.	-4.	12.	-1.	-4.	-0.000
A139561		GS	L	73530	54500	CS	0A									
A139562		GS	L	73540	54500	CS	0A	16.	38.	28.	18.	-4.	38.	-1.	-4.	-0.000
A139562		GS	L	73550	54500	CS	0A									
A139563		GS	L	73560	54500	CS	0A	220.	42.	200.	38.	24.	30.	-1.	-4.	-0.000
A139563		GS	L	73570	54500	CS	0A									
A139564		GS	L	73580	54500	CS	0A	60.	30.	140.	20.	6.	110.	-1.	-4.	-0.000
A139564		GS	L	73590	54500	CS	0A									
A139565		GS	L	73600	54500	CS	0A	160.	32.	150.	100.	34.	150.	-1.	-4.	-0.000
A139565		GS	L	73610	54500	CS	0A									
A139566		GS	L	73620	54500	CS	0A	115.	36.	110.	85.	12.	270.	-1.	-4.	-0.000
A139566		GS	L	73630	54500	CS	0A									
A139567		GS	L	73640	54500	CS	0A	125.	310.	190.	65.	10.	220.	-1.	-4.	-0.000
A139567		GS	L	73650	54500	CS	0A									
A139568		GS	L	73660	54500	CS	0A	105.	26.	70.	70.	6.	300.	-1.	-4.	-0.000
A139568		GS	L	73670	54500	CS	0A									

032

564063

HOWARDS RD GRID - DUNDAS EL

14-Apr-1983
Page 18

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	BI	AU
A139569		GS	L	73680	54500	CS	0A	75.	24.	120.	190.	20.	500.	-1.	-4.	-0.005
A139569		GS	L	73690	54500	CS	0A									
A139570		GS	L	73700	54500	CS	0A	20.	12.	46.	130.	8.	60.	-1.	-4.	-0.005
A139570		GS	L	73710	54500	CS	0A									
A139571		GS	L	73720	54500	CS	0A	22.	20.	60.	230.	12.	85.	-1.	-4.	-0.005
A139571		GS	L	73730	54500	CS	0A									
A139572		GS	L	73740	54500	CS	0A	36.	44.	90.	200.	12.	110.	-1.	-4.	-0.005
A139572		GS	L	73750	54500	CS	0A									
A139573		GS	L	73760	54500	CS	0A	50.	28.	80.	170.	10.	170.	-1.	-4.	-0.005
A139573		GS	L	73770	54500	CS	0A									
A139574		GS	L	73780	54500	CS	0A	70.	30.	65.	44.	6.	65.	-1.	-4.	-0.005
A139575		GS	L	73790	54500	CS	0A	70.	32.	85.	42.	6.	20.	-1.	-4.	-0.005
A139576		GS	L	73800	54500	CS	0A	110.	60.	115.	55.	14.	28.	-1.	-4.	-0.005
A139577		GS	L	73810	54500	CS	0A	270.	50.	130.	70.	80.	28.	-1.	-4.	-0.005
A139578		GS	L	73820	54500	CS	0A	520.	50.	115.	36.	40.	6.	-1.	-4.	-0.005
A139579		GS	L	73830	54500	CS	0A	260.	22.	180.	70.	30.	50.	-1.	-4.	-0.005
A139580		GS	L	73840	54500	CS	0A	135.	40.	70.	75.	60.	42.	-1.	-4.	-0.005
A139581		GS	L	73850	54500	CS	0A	95.	22.	200.	50.	95.	44.	-1.	-4.	-0.005
A139582		GS	L	73860	54500	CS	0A	50.	230.	230.	44.	10.	32.	-1.	-4.	-0.005
A139582		GS	L	73870	54500	CS	0A									
A139583		GS	L	73880	54500	CS	0A	10.	34.	24.	6.	-4.	-4.	-1.	-4.	-0.005
A139583		GS	L	73890	54500	CS	0A									
A139584		GS	L	73900	54500	CS	0A	18.	6.	22.	12.	-4.	-4.	-1.	-4.	-0.005
A139584		GS	L	73910	54500	CS	0A									
A139585		GS	L	73920	54500	CS	0A	175.	18.	115.	70.	36.	24.	-1.	-4.	-0.005
A139585		GS	L	73930	54500	CS	0A									
A139586		GS	L	73940	54500	CS	0A	20.	12.	38.	16.	-4.	6.	-1.	-4.	-0.005
A139586		GS	L	73950	54500	CS	0A									
A139587		GS	L	73960	54500	CS	0A	14.	-4.	38.	18.	-4.	6.	-1.	-4.	-0.005
A139587		GS	L	73970	54500	CS	0A									
A139588		GS	L	73980	54500	BS	0A	10.	8.	36.	12.	-4.	-4.	-1.	-4.	-0.005
A139589		GS	L	73990	54500	CS	0A	12.	10.	42.	16.	-4.	-4.	-1.	-4.	-0.005
A139590		GS	L	74000	54500	CS	0A	6.	6.	12.	6.	-4.	-4.	-1.	-4.	-0.005
A139590		GS	L	74010	54500	CS	0A									
A139591		GS	L	74020	54500	CS	0A	6.	8.	10.	-4.	-4.	-4.	-1.	-4.	-0.005
A139591		GS	L	74030	54500	CS	0A									
A139592		GS	L	74040	54500	CS	0A	4.	10.	10.	8.	-4.	-4.	-1.	-4.	-0.005
A139592		GS	L	74050	54500	CS	0A									
A139593		GS	L	74060	54500	CS	0A	75.	22.	110.	46.	12.	16.	-1.	-4.	-0.005
A139593		GS	L	74070	54500	CS	0A									
A139594		GS	L	74080	54500	CS	0A	32.	-4.	60.	22.	-4.	-4.	-1.	-4.	-0.005
A139594		GS	L	74090	54500	CS	0A									
A139595		GS	L	74100	54500	CS	0A	42.	10.	30.	24.	-4.	6.	-1.	-4.	-0.005
A139595		GS	L	74110	54500	CS	0A									
A139596		GS	L	74120	54500	CS	0A	95.	26.	85.	44.	10.	46.	-1.	-4.	-0.005
A139596		GS	L	74130	54500	CS	0A									
A139597		GS	L	74140	54500	CS	0A	40.	40.	100.	26.	10.	42.	-1.	-4.	-0.005
A139598		GS	L	74150	54500	BS	0A	34.	18.	90.	20.	8.	22.	-1.	-4.	-0.005
A139599		GS	L	74160	54500	CS	0A	32.	4.	55.	26.	16.	38.	-1.	-4.	-0.005
A139600		GS	L	74170	54500	CS	0A	26.	24.	120.	26.	14.	30.	-1.	-4.	-0.005
A139601		GS	L	74180	54500	CS	0A	105.	50.	170.	85.	22.	70.	-1.	-4.	-0.005
A139602		GS	L	74190	54500	CS	0A	105.	50.	165.	120.	26.	110.	-1.	-4.	-0.005
A139603		GS	L	74200	54500	CS	0A	60.	28.	135.	80.	26.	50.	-1.	-4.	-0.005

033

564064

HOWARD'S RO GRID - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	BI	AG
A139604		GS	L	74210	54500	CS	0A	70.	46.	130.	65.	22.	85.	-1.	-4.	-0.005
A139605		GS	L	74220	54500	CS	0A	130.	85.	165.	120.	24.	70.	-1.	-4.	-0.005
A139606		GS	L	74230	54500	CS	0A	110.	50.	145.	80.	22.	200.	-1.	-4.	-0.005
A139607		GS	L	74240	54500	CS	0A	90.	60.	170.	110.	46.	100.	-1.	-4.	-0.005
A139608		GS	L	74250	54500	BS	0A	120.	80.	240.	90.	18.	130.	-1.	-4.	-0.005
A139609		GS	L	74260	54500	CS	0A	185.	210.	180.	140.	50.	110.	-1.	-4.	-0.005
A139610		GS	L	74270	54500	CS	0A	135.	40.	150.	200.	60.	90.	-1.	-4.	-0.005
A139611		GS	L	74280	54500	CS	0A	80.	90.	210.	55.	14.	42.	-1.	-4.	-0.005
A139612		GS	L	74290	54500	CS	0A	75.	110.	210.	44.	14.	60.	-1.	-4.	-0.005
A139613		GS	L	74300	54500	BS	0A	75.	85.	220.	50.	16.	44.	-1.	-4.	-0.005
A139614		GS	L	74310	54500	CS	0A	75.	80.	230.	46.	14.	44.	-1.	-4.	-0.005
A139615		GS	L	74320	54500	BS	0A	95.	150.	320.	40.	30.	70.	-1.	-4.	-0.005
A139616		GS	L	74330	54500	CS	0A	60.	75.	270.	60.	28.	38.	-1.	-4.	-0.005
A139617		GS	L	74340	54500	CS	0A	70.	120.	310.	42.	20.	42.	-1.	-4.	-0.005
A139618		GS	L	74350	54500	CS	0A	85.	140.	280.	34.	12.	22.	-1.	-4.	-0.005
A139619		GS	L	74360	54500	CS	0A	32.	40.	165.	28.	8.	80.	-1.	-4.	-0.005
A139620		GS	L	74370	54500	CS	0A	120.	170.	175.	120.	80.	46.	-1.	-4.	-0.005
A139621		GS	L	74380	54500	CS	0A	38.	36.	85.	30.	8.	32.	-1.	-4.	-0.005
A139622		GS	L	74390	54500	BS	0A	165.	220.	740.	200.	65.	190.	-1.	-4.	-0.005
A139623		GS	L	74400	54500	BS	0A	135.	135.	330.	90.	55.	80.	-1.	-4.	-0.005
A139624		GS	L	74410	54500	BS	0A	80.	100.	200.	46.	12.	80.	-1.	-4.	-0.005
A139625		GS	L	74420	54500	CS	0A	80.	100.	200.	46.	12.	80.	-1.	-4.	-0.005
A139626		GS	L	74420	54500	CS	0A	135.	710.	310.	90.	32.	150.	-1.	-4.	-0.005
A139627		GS	L	74430	54500	CS	0A	95.	300.	230.	70.	24.	18.	-1.	-4.	-0.005
A139628		GS	L	74440	54500	CS	0A	40.	210.	95.	30.	4.	28.	-1.	-4.	-0.005
A139629		GS	L	74450	54500	CS	0A	38.	160.	22.	20.	-4.	20.	-1.	-4.	-0.005
A139630		GS	L	74460	54500	CS	0A	90.	24.	120.	95.	20.	50.	-1.	-4.	-0.005
A139631		GS	L	74470	54500	CS	0A	50.	26.	130.	50.	10.	48.	-1.	-4.	-0.005
A139632		GS	L	74480	54500	CS	0A	50.	18.	80.	55.	12.	34.	-1.	-4.	-0.005
A139633		GS	L	74490	54500	CS	0A	50.	14.	115.	65.	20.	42.	-1.	-4.	-0.005
A139634		GS	L	74500	54500	CS	0A	32.	46.	70.	70.	14.	42.	-1.	-4.	-0.005
A139635		GS	L	74510	54500	CS	0A	18.	8.	60.	95.	12.	180.	-1.	-4.	-0.005
A139636		GS	L	74520	54500	CS	0A	24.	-4.	90.	175.	24.	145.	-1.	-4.	-0.005
A139637		GS	L	74530	54500	BS	0A	18.	-4.	60.	180.	12.	960.	-1.	-4.	-0.005
A139638		GS	L	74540	54500	CS	0A	26.	-4.	70.	105.	12.	390.	-1.	-4.	-0.005
A139639		GS	L	74550	54500	CS	0A	50.	-4.	75.	125.	16.	270.	-1.	-4.	-0.005
A139640		GS	L	74560	54500	BS	0A	65.	8.	70.	130.	18.	390.	-1.	-4.	-0.005
A139641		GS	L	74570	54500	BS	0A	16.	8.	40.	65.	8.	145.	-1.	-4.	-0.005
A139642		GS	L	74580	54500	BS	0A	20.	6.	65.	150.	16.	200.	-1.	-4.	-0.005
A139643		GS	L	74590	54500	BS	0A	26.	8.	70.	130.	22.	240.	-1.	-4.	-0.005
A139644		GS	L	74600	54500	CS	0A	28.	-4.	55.	170.	380.	165.	-1.	-4.	-0.005
A139645		GS	L	74610	54500	CS	0A	10.	-4.	70.	110.	42.	100.	-1.	-4.	-0.005
A139646		GS	L	74620	54500	CS	0A	8.	-4.	48.	115.	26.	28.	-1.	-4.	-0.005
A139647		GS	L	74630	54500	CS	0A	10.	-4.	95.	150.	26.	70.	-1.	-4.	-0.005
A139648		GS	L	74640	54500	CS	0A	10.	-4.	115.	230.	30.	100.	-1.	-4.	-0.005
A139649		GS	L	74650	54500	CS	0A	130.	6.	85.	115.	22.	140.	-1.	-4.	-0.005
A139650		GS	L	74660	54500	CS	0A	8.	10.	70.	115.	18.	60.	-1.	-4.	-0.005
A139651		GS	L	74670	54500	CS	0A	4.	-4.	50.	100.	12.	270.	-1.	-4.	-0.005
A139652		GS	L	74680	54500	CS	0A	4.	-4.	50.	90.	10.	180.	-1.	-4.	-0.005
A139653		GS	L	74690	54500	CS	0A	10.	-4.	70.	135.	14.	165.	-1.	-4.	-0.005
A139654		GS	L	74700	54500	CS	0A	4.	-4.	70.	115.	18.	80.	-1.	-4.	-0.005
A139655		GS	L	74710	54500	CS	0A	2.	-4.	44.	50.	16.	90.	-1.	-4.	-0.005
A139656		GS	L	74720	54500	CS	0A	6.	8.	65.	100.	16.	190.	-1.	-4.	-0.005

004

564065

HOWARDS RD GRID - DUNDAS EL

SA	DU	SC	GT	EAST	NTH	ST	SF	CU	PB	ZN	NI	CO	CR	AG	B1	AG
A139657		GS	L	74730	54500	CS	0A	6.	12.	46.	100.	14.	190.	-1.	-4.	-0.000
A139658		GS	L	74740	54500	CS	0A	6.	-4.	75.	160.	20.	280.	-1.	-4.	-0.000
A139659		GS	L	74750	54500	CS	0A	4.	10.	70.	220.	20.	110.	-1.	-4.	-0.000
A139660		GS	L	74760	54500	CS	0A	4.	6.	60.	100.	24.	110.	-1.	-4.	-0.000
A139661		GS	L	74770	54500	CS	0A	6.	12.	65.	160.	20.	100.	-1.	-4.	-0.000
A139662		GS	L	74780	54500	CS	0A	4.	-4.	38.	80.	14.	42.	-1.	-4.	-0.000
A139663		GS	L	74790	54500	CS	0A	16.	-4.	48.	80.	12.	40.	-1.	-4.	-0.000
A139664		GS	L	74800	54500	CS	0A	4.	8.	34.	70.	14.	40.	-1.	-4.	-0.000
A139665		GS	L	74810	54500	CS	0A	16.	8.	44.	110.	20.	125.	-1.	-4.	-0.000
A139666		GS	L	74820	54500	CS	0A	6.	6.	60.	90.	24.	175.	-1.	-4.	-0.000
A139667		GS	L	74830	54500	CS	0A	10.	20.	50.	70.	14.	140.	-1.	-4.	-0.000
A139668		GS	L	74840	54500	CS	0A	4.	10.	38.	100.	16.	80.	-1.	-4.	-0.000
A139669		GS	L	74850	54500	CS	0A	4.	22.	30.	55.	10.	90.	-1.	-4.	-0.000
A139670		GS	L	74860	54500	CS	0A	6.	4.	40.	90.	12.	135.	-1.	-4.	-0.000
A139671		GS	L	74870	54500	CS	0A	22.	4.	48.	95.	18.	120.	-1.	-4.	-0.000
A139672		GS	L	74880	54500	CS	0A	14.	-4.	32.	70.	10.	180.	-1.	-4.	-0.000
A139673		GS	L	74890	54500	CS	0A	18.	34.	30.	48.	6.	95.	-1.	-4.	-0.000
A139674		GS	L	74900	54500	BS	0A	2.	18.	44.	90.	12.	46.	-1.	-4.	-0.000
A139675		GS	L	74910	54500	CS	0A	10.	14.	24.	42.	6.	70.	-1.	-4.	-0.000
A139676		GS	L	74920	54500	CS	0A	4.	-4.	32.	65.	10.	85.	-1.	-4.	-0.000
A139677		GS	L	74930	54500	CS	0A	8.	12.	36.	80.	14.	70.	-1.	-4.	-0.000
A139678		GS	L	74940	54500	CS	0A	18.	14.	44.	80.	16.	170.	-1.	-4.	-0.000
A139679		GS	L	74950	54500	BS	0A	20.	14.	55.	80.	16.	195.	-1.	-4.	-0.000
A139680		GS	L	74960	54500	BS	0A	10.	14.	40.	75.	14.	140.	-1.	-4.	-0.000
A139681		GS	L	74970	54500	BS	0A	6.	20.	46.	95.	16.	160.	-1.	-4.	-0.000
A139682		GS	L	74980	54500	BS	0A									
A139683		GS	L	74990	54500	BS	0A	10.	30.	75.	75.	20.	115.	-1.	-4.	-0.000
A139684	0	GR	L	75000	54500	BS	0A									
A139685		GR	L	74475	54500	CO	00	145.	230.	760.	175.	65.	400.	-1.	-4.	-0.000
								80.	-4.	120.	44.	24.	46.	-1.	-4.	-0.000

025

564066

VAX/VMS PROUDFOOT
VAX/VMS PROUDFOOT
VAX/VMS PROUDFOOT

PHILMAC2 14-APR-1983 11:42
PHILMAC2 14-APR-1983 11:42
PHILMAC2 14-APR-1983 11:42

TTC5: 14-APR-1983 11:42
TTC5: 14-APR-1983 11:42
TTC5: 14-APR-1983 11:42

USER_1:EMINEXP.PROUDFOOT\PHILMAC2.LIS;1
USER_1:EMINEXP.PROUDFOOT\PHILMAC2.LIS;1
USER_1:EMINEXP.PROUDFOOT\PHILMAC2.LIS;1

VAX/VMS
VAX/VMS
VAX/VMS

```
PPPP RRRR 000 U U DDDD FFFF 000 000 TTTT
P P R R 0 0 U U D D F 0 0 0 0 T
P P R R 0 0 U U D D F 0 0 0 0 T
PPPP RRRR 0 0 U U D D FFFF 0 0 0 0 T
P R R 0 0 U U D D F 0 0 0 0 T
P R R 0 0 U U D D F 0 0 0 0 T
P R R 000 UUUUU DDDD F 000 000 T
```

```
PPPPPPP HH HH IIIIII LL MM MM AAAAAA CCCCCCCC 222222
PPPPPPP HH HH IIIIII LL MM MM AAAAAA CCCCCCCC 222222
PP PP HH HH II LL MMMM MMMM AA AA CC 22 22
PP PP HH HH II LL MMMM MMMM AA AA CC 22 22
PP PP HH HH II LL MM MM MM AA AA CC 22
PPPPPPP HHHHHHHHHH II LL MM MM AA AA CC 22
PPPPPPP HHHHHHHHHH II LL MM MM AA AA CC 22
PP HH HH II LL MM MM AAAAAAAAAA CC 22
PP HH HH II LL MM MM AAAAAAAAAA CC 22
PP HH HH II LL MM MM AA AA CC 22
PP HH HH IIIIII LLLLLLLLLL MM MM AA AA CCCCCCCC 2222222222
PP HH HH IIIIII LLLLLLLLLL MM MM AA AA CCCCCCCC 2222222222
```

```
LL IIIIII SSSSSSSS 1111 11
LL IIIIII SSSSSSSS 1111 11
LL II SS 1111 1111
LL II SS 1111 1111
LL II SS 11 11
LL II SS 11 11
LL II SSSSSS 1111 11
LL II SSSSSS 1111 11
LL II SS 1111 11
LL II SS 1111 11
LL II SS 11 11
LL II SS 11 11
LLLLLLLLLL IIIIII SSSSSSSS 11 111111
LLLLLLLLLL IIIIII SSSSSSSS 11 111111
```

```
PPPP RRRR 000 U U DDDD FFFF 000 000 TTTT
P P R R 0 0 U U D D F 0 0 0 0 T
P P R R 0 0 U U D D F 0 0 0 0 T
PPPP RRRR 0 0 U U D D FFFF 0 0 0 0 T
P R R 0 0 U U D D F 0 0 0 0 T
P R R 0 0 U U D D F 0 0 0 0 T
P R R 000 UUUUU DDDD F 000 000 T
```

VAX/VMS PROUDFOOT
VAX/VMS PROUDFOOT
VAX/VMS PROUDFOOT

PHILMAC2 14-APR-1983 11:42
PHILMAC2 14-APR-1983 11:42
PHILMAC2 14-APR-1983 11:42

TTC5: 14-APR-1983 11:42
TTC5: 14-APR-1983 11:42
TTC5: 14-APR-1983 11:42

USER_1:EMINEXP.PROUDFOOT\PHILMAC2.LIS;1
USER_1:EMINEXP.PROUDFOOT\PHILMAC2.LIS;1
USER_1:EMINEXP.PROUDFOOT\PHILMAC2.LIS;1

VAX/VMS
VAX/VMS
VAX/VMS

036

564067

HOWARDS RD GEOCHEM - DUNDAS EL

14 APR 1983
Page 1

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A138901	73900	56500	62602	+18	+3	TD1.2		
A138901	73910	56500	62603	+15	+3			
A138902	73920	56500	62602	+17	+3	TL1.2		
A138903	73930	56500	62608	+19	+2			
A138903	73940	56500	62606	+25	+3	TL1.1		
A138903	73950	56500	62604	+25	+2			
A138904	73960	56500	62605	+25	0	TLO.7	STO.9	BRST
A138904	73970	56500	62609	+26	0			
A138905	73980	56500	62610	+30	0	RSO.4	STO.5	BRST
A138905	73990	56500	62610	+30	0			
A138906	74000	56500	62611	+32	0	TL1.0		
A138906	74010	56500	62612	+32	0			
A138907	74020	56500	62612	+32	-1	TLO.5	MGO.6	LITNS
A138907	74030	56500	62616	+27	-2			
A138908	74040	56500	62610	+27	-4	TLO.7		BRNL
A138908	74050	56500	62609	+25	-4			
A138909	74060	56500	62610	+19	-3	TLO.5		BRNL
A138909	74070	56500	62611	+20	-4			
A138910	74080	56500	62612	+18	-4	TLO.8	FG1.0	HELFO
A138910	74090	56500	62616	+18	-4			
A138911	74100	56500	62612	+20	-4	TLO.8	CLO.9	VELCL
A138911	74110	56500	62611	+20	-5			
A138912	74120	56500	62617	+20	-4	CL1.0		VELCL
A138912	74130	56500	62617	+23	-4			
A138913	74140	56500	62619	+22	-4	CLO.6	MGO.7	BRNS
A138913	74150	56500	62620	+25	-5			
A138914	74160	56500	62620	+25	-4	TL1.0		VELTL
A138914	74170	56500	62637	+24	-4			
A138915	74180	56500	62616	+25	-2	CLO.3		VELCL
A138915	74190	56500	62622	+25	-4			
A138915	74200	56500	62626	+28	-3	CLO.7		VELST
A138916	74210	56500	62631	+28	-1			
A138917	74220	56500	62623	+30	-1	CL1.0	MG1.7	BRNS
A138917	74230	56500	62624	+30	0			
A138918	74240	56500	62625	+36	-1	RSO.9	ST1.0	BRST
A138918	74250	56500	62624	+37	0			
A138919	74260	56500	62629	+32	+3	STO.5		BRST
A138919	74270	56500	62628	+32	+3			
A138920	74280	56500	62627	+33	+3	CLO.6	STO.7	BRST
A138920	74290	56500	62629	+30	+4			
A138921	74300	56500	62627	+30	+6	RSO.5	STO.6	BRNL
A138921	74310	56500	62632	+31	+6			
A138922	74320	56500	62631	+35	+6	RSO.6	MGO.8	BRNS
A138922	74330	56500	62632	+35	+8			
A138923	74340	56500	62630	+45	+7	RSO.3	LGO.4	BRNL
A138923	74350	56500	62631	+33	+7			
A138924	74360	56500	62635	+45	+8	RSO.3	STO.4	VELST
A138924	74370	56500	62630	+40	+8			
A138925	74380	56500	62632	+57	+7	MGO.7		VELNS
A138925	74390	56500	62630	+55	+8			
A138926	74400	56500	62630	+52	+9	STO.7		BRST
A138926	74410	56500	62630	+57	+10			
A138927	74420	56500	62630	+48	+12	MGO.3		BRNS

007

564068

HOWARDS RD GEOCHEM - DUNDAS EL

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A138927	74430	56500	62628	+46	+11			
A138928	74440	56500	62629	+57	+11	CL1.5		TRD
A138928	74450	56500	62629	+47	+11			
A138929	74460	56500	62628	+55	+11	MGO.7		GRYS
A138929	74470	56500	62630	+37	+11			
A138930	74480	56500	62629	+35	+11	STO.5		GRYS
A138930	74490	56500	62629	+38	+14			
A138931	74500	56500	62631	+42	+13	STO.3		GRYS
A138931	74510	56500	62630	+34	+10			
A138932	74520	56500	62629	+36	+12	STO.3		GRYS
A138932	74530	56500	62629	+32	+10			
A138933	74540	56500	62635	+24	+11	CLO.2		CL
A138933	74550	56500	62632	+34	+11			
A138934	74560	56500	62634	+27	+9	MG1.0		GRYS
A138934	74570	56500	62635	+22	+10			
A138935	74580	56500	62643	+17	+9	MG1.0		BLKNS
A138935	74590	56500	62641	+15	+8			
A138936	74600	56500	62643	+15	+9	MG1.0		BLKNS
A138936	74610	56500	62646	+15	+7			
A138937	74620	56500	62649	+16	+6	CLO.8		CL
A138937	74630	56500	62647	+16	+9			
A138938	74640	56500	62634	+14	+9	GSO.8		GRYS
A138938	74650	56500	62639	+18	+9			
A138939	74660	56500	62640	+16	+8	GSO.7		GRYS
A138939	74670	56500	62637	+17	+9			
A138940	74675	56500	62639			LGO.7		GRYLC
A138940	74680	56500	62641	+16	+7			
A138941	74690	56500						
A138941	74690	56500	62644	+17	+8	LGO.6		GRYLB
A138942	74700	56500	62643	+24	+9	FGO.7		GRYFB
A138942	74710	56500	62644	+19	+9			
A138943	74720	56500	62645	+17	+8	FGO.3		GRYFB
A138943	74730	56500	62651	+15	+5			
A138944	74740	56500	62651	+14	+5	GSO.4		GRYFB
A138944	74750	56500	62654	+12	+2			
A138945	74760	56500	62650	+10	+3	RHO.3		GRYFB
A138945	74770	56500	62652	+9	+4			
A138946	74780	56500	62656	+11	+3	FGO.5		GRYFB
A138946	74790	56500	62655	+9	+2			
A138947	74800	56500	62657	+7	0	ST1.0		GRYFB
A138947	74810	56500	62658	+2	0			
A138948	74820	56500	62653	0	+2	ST1.0		GRYFB
A138948	74830	56500	62653	-1	-1			
A138949	74840	56500	62655	-5	-4	TF1.0		CHLTF
A138949	74850	56500	62663	-14	-5			
A138950	74860	56500	62662	-17	-7	TF0.8		TF
A138950	74870	56500	62668	-15	-6			
A138951	74880	56500	62662	-12	-6	ST1.0		GRYFB
A138951	74890	56500	62663	-9	-5			
A138952	74900	56500	62664	-6	-3	TL1.0	FG1.3	CHLFB
A138952	74910	56500	62661	-7	-4			
A138953	74920	56500	62661	-14	-8	FG1.3		GRYFB
A138953	74930	56500	62646	-11	-7			

028

564069

HOWARDS RD GEOCHEM - DUNDAS EL

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A138954	74940	56500	62660	-11	-7	GS0.6		GR700
A138954	74950	56500	62662	-5	-4			GR700
A138955	74960	56500	62661	-9	-4	GS0.7		GR700
A138955	74970	56500	62661	-12	-8			GR700
A138956	74980	56500	62663	-5	-7	TL1.5	GS1.5	GR700
A138956	74990	56500	62663	-2	-5			GR700
A138957	75000	56500	62658	-3	-3	TL0.7		TL
A138957	75010	56500	62657	+3	-4			TL
A138958	75020	56500	62660	+6	-3	TL1.0	CL1.2	TL
A138958	75030	56500	62659	+4	-3			TL
A138959	75040	56500	62660	+1	-3	TL1.3		TL
A138959	75050	56500	62662	+4	-4			TL
A138960	75060	56500	62665	+2	-6	TL1.0		TL
A138960	75070	56500	62662	0	-6			TL
A138961	75080	56500	62673	+2	-7	TL0.8	MG0.9	GR100 LINTF
A138962	75081	56500						GR100 LINTF
A138962	75090	56500	62669	+3	-6			GR100 LINTF
A138963	75100	56500	62664	0	-5	TF0.2		GR100 LINTF
A138963	75110	56500	62668	+2	-5			GR100 LINTF
A138964	75120	56500	62668	+4	-4	ST1.1		GR100 LINTF
A138964	75130	56500	62671	-4	-6			GR100 LINTF
A138965	75140	56500	62673	-5	-11	TL0.7	ST0.9	GR100 LINTF
A138965	75150	56500	62675	-5	-7			GR100 LINTF
A138966	75160	56500	62674	-3	-6	ST0.3		GR100 LINTF
A138966	75170	56500	62676	0	-6			GR100 LINTF
A138967	75180	56500	62675	0	-6	TL0.4		TL
A138968	71620	55500	62486					
A138968	71690	55500	62488					
A138968	74360	56500						
A138969	71700	55500	62487			ST0.5		GR100 LINTF
A138969	71710	55500	62486					GR100 LINTF
A138970	71720	55500	62482			ST0.5		GR100 LINTF
A138970	71730	55500	62475					GR100 LINTF
A138971	71740	55500	62468			ST0.8		GR100 LINTF
A138971	71750	55500	62462					GR100 LINTF
A138972	71760	55500	62453			ST0.8		GR100 LINTF
A138972	71770	55500	62443					GR100 LINTF
A138973	71780	55500	62443			ST1.2		GR100 LINTF
A138973	71790	55500	62437					GR100 LINTF
A138974	71800	55500	62441			ST0.5		GR100 LINTF
A138974	71810	55500	62442					GR100 LINTF
A138975	71820	55500	62443			ST1.0		GR100 LINTF
A138975	71830	55500	62448					GR100 LINTF
A138976	71840	55500	62469			TL0.5		TL
A138976	71850	55500	62495					TL
A138977	71860	55500	62531			TL2.7		GR100 LINTF
A138977	71870	55500	62614					GR100 LINTF
A138978	71880	55500	62800			TL0.6		TL
A138979	71880	55500					ST0.7	ST
A138979	71890	55500	63058					ST
A138980	71900	55500	63143			ST0.8		ST
A138980	71910	55500	63410					ST
A138981	71920	55500	63780			GS0.7		TL

029

564070

HOWARDS RD GEOCHEM - DUNDAS EL

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A138981	71930	55500	63533					
A138982	71940	55500	63525			FG1.0		BRND
A138982	71950	55500	63519					
A138983	71960	55500	63372			MG1.1		GRYSD
A138983	71970	55500	63465					
A138984	71980	55500	63230			TF0.6		TF
A138984	71990	55500	63113					
A138985	72000	55500	63107			ST0.5		BRND
A138985	72010	55500	63095					
A138986	72020	55500	63119			TL0.5		GRYTL
A138986	72030	55500	63095					
A138987	72040	55500	63083			TL0.4		
A138987	72050	55500	63085					
A138988	72060	55500	62987			TF0.9		BRNTP
A138988	72070	55500	62894					
A138989	72080	55500	62824			TF0.5		BRNTP
A138989	72090	55500	62780					
A138990	72100	55500	62739			ST0.8		GRYST
A138990	72110	55500	62695					
A138991	72120	55500	62663			TL0.6	LG1.3	YELLG
A138991	72130	55500	62651					
A138992	72140	55500	62638			TL0.7	ST0.8	GRYSD
A138992	72150	55500	62607					
A138993	72160	55500	62590			ST0.9		BRND
A138994	72170	55500	62634			LG0.3		BRNLS
A138995	72180	55500	62640			LG0.5		GRYLG
A138995	72190	55500	62513					
A138996	72200	55500	62501			ST0.5		BRNBY
A138997	72210	55500	62503			TL0.6	ST0.7	BRNLS
A138997	72220	55500	62499					
A138997	72230	55500	62496	+2	+5			
A138998	72240	55500	62493	+2	+7	TL0.5	ST0.7	GRYST
A138998	72250	55500	62490	+4	+6			
A138998	72260	55500	62511	+5	+8			
A138999	72270	55500	62500	+7	+9	TL0.3		TL
A139000	72280	55500	62434	+3	+9	ST0.5		GRYST
A139000	72290	55500	62372	+1	+7			
A139001	72300	55500	62302	-3	+7	TL0.5		GRYTL
A139002	72310	55500	62319	-12	+7	ST0.5		BRNLS
A139003	72320	55500	62391	-10	+5	TL0.4		
A139004	72330	55500	62756	-5	+5	CLO.0		GRYLG
A139004	72340	55500	62463	-5	+4			
A139004	72350	55500	62481	-5	+5			
A139005	72360	55500	62453	-3	+6	TL0.8		TL
A139005	72370	55500	62459	-1	+6			
A139006	72380	55500	62474	-2	+6	TL0.8		TL
A139006	72390	55500	62482	-4	+4			
A139007	72400	55500	62504	-5	+6	TL1.3	ST1.7	GRYST
A139008	72410	55500	62523	-8	+6	ST0.6		GRYST
A139009	72420	55500	62543	-3	+5	ST0.6		GRYST
A139007	72430	55500	62574	-3	+5			
A139010	72440	55500	62583	-2	+5			GRYST
A139011	72450	55500	62598	-2	+6	ST0.5		GRYST

070

564071

HOWARD RD GEOCHEM - DUNDAS EL

14 Apr 1983
Page 5

170

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A139012	72460	55500	62610	-3	+5	ST1.5		GRYST
A139013	72470	55500	62645	-2	+6	TLO.5	STO.6	GRNST
A139014	72480	55500	62686	-3	+6	TLO.7	ST1.1	GRNST
A139015	72490	55500	62645	-3	+4	TLO.3	STO.4	GRNST
A139016	72500	55500	62634	-4	+3	TLO.5	STO.7	GRYST
A139017	72510	55500	62631	-4	+3	TLO.5	STO.6	GRYST
A139018	72520	55500	62640	-4	+3	TL1.3	ST1.4	GRNST
A139019	72530	55500	62621	-3	+4	TLO.7	STO.8	GRYST
A139020	72540	55500	62601	-1	+3	STO.5		GRNST
A139021	72550	55500	62571	-1	+4	STO.8		GRYST
A139022	72560	55500	62553	+2	+6	STO.6		GRNST
A139023	72570	55500	62536	+3	+6			GRYST
A139024	72580	55500	62529	+3	+8	STO.5		GRYST
A139025	72590	55500	62505	0	+6	STO.5		GRYST
A139026	72600	55500	62509	-5	+4	STO.6		GRYST
A139027	72610	55500	62909	-9	+3	STO.5		GRNST
A139028	72620	55500	62880	-9	+2	STO.5		GRYST
A139029	72630	55500	63429	-10	+4	TLO.4		?TL
A139030	72635	55500	62627					GRNTF
A139031	72640	55500	62871	-14	+6			GRNST
A139032	72650	55500	63786	-7	+4	TLO.7	KGO.2	GRNST
A139033	72660	55500	63573	-5	+4	TFO.5		GRNTF
A139034	72670	55500	63324	-5	+5	TFO.6		GRNTF
A139035	72680	55500	63738	-4	+4	TFO.4		GRNTF
A139036	72690	55500	63356	-3	+4	TFO.5		GRNTF
A139037	72700	55500	63288	-3	+4	TFO.5		GRNTF
A139038	72710	55500	62975	-3	+4	CLO.5		ST
A139039	72720	55500	62851	-3	+3	STO.5		GRYST
A139040	72730	55500	62780	-3	+3	STO.5		GRNST
A139041	72740	55500	62751	-5	+3	STO.5		GRNST
A139042	72750	55500	62738	-6	+3	STO.5		GRNST
A139043	72760	55500	62720	-7	+3	STO.4		GRNST
A139044	72770	55500	62708	-5	+4	STO.4		GRNST
A139045	72780	55500	62700	-7	+3	STO.3		GRNST
A139046	72790	55500	62685	-5	+3	STO.4		GRNST
A139046	72800	55500	62680	-7	+2			
A139047	72810	55500	62674	-6	+2	STO.3		GRYST
A139048	72820	55500	62671	-5	+3	STO.5		GRYST
A139049	72820	55500						
A139050	72830	55500	62667	-5	0	STO.3		GRYST
A139051	72840	55500	62663	-2	+2	STO.4		GRYST
A139052	72850	55500	62664	0	+3	STO.3		GRYST
A139053	72860	55500	62658	0	+3	ST1.0		GRYST
A139054	72870	55500	62656	0	+2	ST1.0		GRYST
A139055	72880	55500	62654	+2	+2	ST1.0		GRYST
A139056	72890	55500	62652	-1	0	ST1.1		GRYST
A139057	72900	55500	62649	+1	+2	STO.9		GRYST
A139058	72910	55500	62647	+4	+3	STO.8		GRYST
A139059	72920	55500	62647	+4	+3	TLO.4	STO.5	GRYST
A139060	72930	55500	62644	+7	+4	TL1.0	ST1.2	GRYST
A139061	72940	55500	62646	+6	+2	TLO.5	STO.6	GRYST
A139062	72950	55500	62645	+5	+2	TLO.5	STO.6	GRYST
A139063	72960	55500	62648	0	-1	TL1.0	ST1.2	GRYST

564072

HOWARDS RD GEOCHEM - DUNDAS EL

072

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A139064	72970	55500				TL1.5	ST1.7	GRYST
A139065	72970	55500				TL1.5		TL
A139066	72980	55500	62643	-4	-2	TL1.0	ST1.1	GRYST
A139067	72990	55500	62638	-5	-3	STO.3		GRYST
A139068	73000	55500	62636	-7	-3	STO.3		GRYST
A139069	73010	55500	62634	-5	-1	STO.3		GRYST
A139070	73020	55500	62631	-3	+1	STO.3		GRYST
A139071	73030	55500	62630	-3	+1	STO.4		GRYST
A139072	73030	55500	62632	-5	+1	STO.4		GRYST
A139073	73040	55500	62632	-5	0	STO.4		GRYST
A139074	73050	55500	62634	-6	-2	STO.4		GRYST
A139075	73060	55500	62637	-9	-3	STO.4		GRYST
A139076	73070	55500	62633	-17	-6	STO.4		GRYST
A139077	73080	55500	62633	-11	-6	STO.4		GRYST
A139078	73090	55500	62633	-12	-6	STO.4		GRYST
A139079	73100	55500	62635	-13	-6	STO.4		GRYST
A139080	73110	55500	62632	-14	-6	STO.3		GRYST
A139081	73120	55500	62631	-13	-6			BLDST
A139082	73130	55500	62635	-6	-3	STO.3		GRYST
A139083	73140	55500	62634	-5	-3	STO.3		GRYST
A139084	73150	55500	62630	-5	-3	STO.3		GRYST
A139085	73160	55500	62631	-5	-3	STO.3		GRYST
A139086	73170	55500	62633	-7	-5	STO.3		REDST
A139087	73180	55500	62632	-10	-7	LGO.4		DRNLE
A139088	73190	55500	63633	-16	-10	STO.3		GRYST
A139089	73200	55500	62630	-16	-10	STO.3		GRYST
A139090	73210	55500	62630	-16	-9	STO.3		GRYST
A139091	73220	55500	62634	-15	-9	STO.3		GRYST
A139092	73230	55500	62627	-15	-7	STO.3		GRYST
A139093	73240	55500	62631	-16	-8	STO.3		REDST
A139094	73250	55500	62628	-17	-8	STO.4		GRYST
A139095	73260	55500	62627	-18	-8	STO.6		YELST
A139096	73270	55500	62625	-16	-9	STO.3		BRNST
A139097	73280	55500	62625	-16	-9	STO.3		GRYST
A139098	73290	55500	62617	-15	-9	STO.4		GRYST
A139099	73300	55500	62620	-15	-9	STO.4		GRYST
A139100	73310	55500	62615	-14	-10	STO.4		GRYST
A139101	73320	55500	62615	-13	-9	STO.3		GRYST
A139102	73330	55500	62615	-15	-10	STO.3		YELST
A139103	73340	55500	62626	-12	-8	STO.4		REDST
A139104	73350	55500	62627	-12	-9	STO.4		REDST
A139105	73360	55500	62626	-14	-9	STO.3		REDST
A139106	73370	55500	62623	-14	-10	STO.3		REDST
A139107	73380	55500	62624	-14	-11	STO.5		GRYST
A139108	73390	55500	62616	-16	-11			
A139109	73400	55500	62616	-15	-11			GRYST
A139110	73410	55500	62618	-14	-10	MGO.5		NO
A139111	73420	55500	62618	-13	-9	STO.4		BRNST
A139112	73430	55500	62618	-12	-9	TFO.5		LINTF
A139113	73440	55500	62618	-12	-8	STO.3		YELST
A139114	73450	55500	62627	-12	-8	STO.4		GRNST
A139115	73460	55500	62629	-12	-10	STO.4		GRNST
A139116	73470	55500	62632	-14	-10	STO.4		REDST
A139117	73480	55500	62633	-14	-11	STO.3		REDST

564073

HOWARDS RD GEOCHEM - DUNDAS EL

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A139116	73490	55500	62631	-14	-12	ST0.4		GRYST
A139117	73500	55500	62627	-14	-12	ST0.4		GRYST
A139118	73510	55500	62616	-15	-12	ST0.3		GRYST
A139119	73520	55500	62609	-12	-11	ST0.4		GRYST
A139120	73530	55500	62614	-9	-10	ST0.5		GRYST
A139121	73540	55500	62617	-8	-10	CS0.3		GRYST
A139122	73550	55500	62623	-9	-9	ST0.3		GRYST
A139123	73560	55500	62627	-8	-8	ST0.3		GRYST
A139124	73570	55500	62625	-9	-8	ST0.4		GRYST
A139125	73580	55500	62623	-10	-8	ST0.4		GRYST
A139126	73590	55500	62621	-11	-9	MGO.5		YELRG
A139127	73600	55500	62617	-10	-8	MGO.4		YELMG
A139128	73610	55500	62615	-10	-7	ST0.8		YELST
A139129	73617	55500	62612	-6	-8	CL1.2		YELCL
A139129	73630	55500	62619	-6	-5			
A139130	73647	55500	62622			ALO.7		AL
A139131	73530	55500						
A139131	73640	55500						
A139132		55500	62625	-3	-3			
A139132		55500						
A139132	73650	55500	62618	-1	-2			
A139133	73660	55500	62616	+2	0	ST1.0		GRYST
A139134	73670	55500	62619	+4	0	ST0.3		GRYST
A139135	73680	55500	62621	+5	+2	ST1.0		GRYST
A139136	73690	55500	62625	+5	+2	ST0.3		GRYST
A139137	73700	55500	62633	+4	+1	ST0.3		GRYST
A139138	73710	55500	62636	+3	+1	ST0.4		YELST
A139139	73720	55500	62638	+3	+1	ST0.3		YELST
A139140	73730	55500	62633	+2	-1	ST0.3		YELST
A139141	73740	55500	62632	+2	-1	GSO.4		GRYST
A139142	73750	55500	62628	+3	-1	TFO.4		GRYTF
A139143	73760	55500	62630	-3	-2	TLO.9	MG1.1	GRYTL
A139144	73770	55500	62633			ST0.3		GRYST
A139145	73780	55500	62634	-5	-4	ST0.5		GRYST
A139146	73790	55500	62637	-4	-4	ST1.1		GRYST
A139147	73800	55500	62646	-3	-5	TL1.0	ST1.2	GRYST
A139148	73810	55500	62634	-4	-5	CL1.0		CL
A139149	73820	55500	62636	-2	-4	TLO.7	ST0.8	GRYST
A139150	73830	55500	62641	-1	-2	CLO.9	ST1.0	GRYST
A139151	73840	55500	62646	0	-1	TL1.0	1.5CL	YCL
A139152	73850	55500	62648	+4	0	CLO.9	ST1.0	GRYST
A139153	73860	55500	62646	+3	0	CL1.0		CL
A139154	73870	55500	62648	+4	+1	ST0.9		GRYST
A139155	73880	55500	62646	+5	+1	CL1.2	ST1.3	GRYST
A139156	73890	55500	62647	+7	+2	ST0.4		GRYST
A139157	73900	55500	62647	+8	+2	ST0.3		GRYST
A139158	73910	55500	62647	+10	+1	ST0.5		GRYST
A139159	73910	55500				ST0.5		GRYST
A139160	73920	55500	62646	+9	+3	ST0.4		GRYST
A139161	73930	55500	62649	+9	+2	ST0.4		GRYST
A139162	73940	55500	62650	+6	+1	ST0.5		GRYST
A139163	73950	55500	62653	+7	0	ST0.5		GRYST
A139164	73960	55500	62657	+7	+1	ST0.4		GRYST
A139165	73970	55500	62651	+9	0	ST0.4		GRYST

013

564074

HOWARDS RD GEOCHEM - DUNDAS EL

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A139165	73980	55500	62657	+10	+1	STO.5		GRYST
A139167	73990	55500	62660	+13	+3	STO.4		GRYST
A139168	74001	55500				STO.3		GRYST
A139169	74000	55500	62659	+15	+2	STO.3		GRYST
A139170	74000	55500						
A139171	74010	55500	62663	+15	+4	STO.3		GRYST
A139172	74020	55500	62663	+16	+4	STO.5		GRYST
A139173	74030	55500	62668	+17	+3	STO.4		GRYST
A139174	74040	55500	62662	+16	+4	STO.4		GRYST
A139175	74050	55500	62656	+18	+5	STO.4		GRYST
A139176	74060	55500	62660	+17	+6	STO.4		GRYST
A139177	74070	55500	62663	+17	+6	STO.4		GRYST
A139178	74080	55500	62664	+18	+5	STO.4		GRYST
A139179	74090	55500	62671	+18	+5	STO.4		GRYST
A139180	74100	55500	62675	+19	+5	GSO.5		GRYGS
A139181	74110	55500	62674	+20	+6	GSO.5		GRYGS
A139182	74120	55500	62676	+22	+6	TFO.5		GRYTF
A139183	74130	55500	62680	+23	+6	TFO.3		GRYTF
A139184	74140	55500	62680	+25	+7	TFO.6		GRYTF
A139185	74150	55500	62681	+28	+7	TFO.4		GRYTF
A139186	74160	55500	62684	+31	+7	STO.6		GRYTF
A139187	74170	55500	62682	+30	+10	TLO.4	STO.5	ST
A139188	74180	55500	62681	+32	+9	TLO.5		TL
A139189	74190	55500	62679	+35	+9	DLO.7		YELDL
A139190	74200	55500	62675	+36	+8	CLO.7		CL
A129191	74210	55500	62675	+35	+9	CLO.7		CL
A139192	74220	55500	62672	+34	+10	TL1.0	DL1.2	DL
A139193	74230	55500	62674	+35	+8	TLO.7		TL
A139194	74240	55500	62670	+35	+8	CLO.6		CL
A139195	74250	55500	62672	+35	+10	TLO.4	CLO.5	CL
A139196	74260	55500	62667	+40	+9	TLO.4	DLO.5	DL
A139197	74270	55500	62674	+40	+10	TL1.2	DL1.4	DL
A139198	74280	55500	62678	+39	+7	TLO.5		TL
A139199	74290	55500	62677	+35	+8	TLO.5		TL
A139200	74300	55500	62680	+30	+7	TLO.5		TL
A139201	74310	55500	62682	+25	+8	TLO.5		TL
A139202	74320	55500	62677	+23	+8	TLO.5		TL
A139203	74330	55500	62685	+24	+7	TLO.5	DLO.6	DL
A139204	74340	55500	62702	+20	+8	TLO.5		TL
A139205	74350	55500	62689	+16	+8	TL1.1	DL1.2	TL
A139206	74360	55500	62692	+14	+9	TL1.1	DL1.2	TL
A139207	74370	55500	62691	+13	+9	DL1.0		DL
A139208	74380	55500	62699	+14	+10	TL1.4	DL1.5	DL
A139209	74390	55500	62671	+12	+9	TL1.4	DL1.5	DL
A139210	74400	55500	62669	+13	+10	TLO.6	DLO.7	DL
A139211	74410	55500	62659	+17	+10	TLO.6	DLO.7	DL
A139212	74420	55500	62614	+13	+10	DLO.7		DL
A139213	74430	55500	62632	+16	+11	DLO.5		DL
A139214	74440	55500	62663	+12	+8			DL
A139215	74450	55500	62638	+15	+9	TLO.4		TL
A139216	74460	55500	62646	+13	+8	TLO.4		TL
A139217	74470	55500	62646	+14	+8	TLO.5		TL
A139218	74480	55500	62638	+17	+8	DLO.8		DL

074

564075

HOWARDS RD GEOCHEM - DUNDAS EL

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A139219	74490	55500	62640	+24	+10	DLO.8		GENDL
A139219	74500	55050	62638	+27	+10			GENDL
A139220	74510	55500	62636	+25	+9	DLO.3		GENDL
A139221	74520	55500	62635	+25	+9	DLO.2		GENDL
A139222	74530	55500	62637	+27	+8	TLO.4		DL
A139223	74540	55500	62636	+29	+8	TLO.6	DLO.8	DL
A139224	74545	55500				CLO.6		DL
A139225	74550	55500	62636	+29	+7	DLO.2		GENDL
A139226	74560	55500	62636	+30	+8	DLO.3		GENDL
A139227	74570	55500	62636	+31	+8	DLO.3		GENDL
A139228	74580	55500	62637	+32	+8	DLO.4		GENDL
A139229	74590	55500	62637	+35	+7	DLO.2		GENDL
A139230	74601	55500	62637	+34	+6			DL
A139231	74600	55500				DLO.2		DL
A139232	74610	55500	62637	+35	+5	DLO.3		GENDL
A139233	74620	55500	62637	+37	+5	DLO.2		GENDL
A139234	74630	55500	62632	+38	+5	TLO.7	DL1.0	DL
A139235	74640	55500	62637	+40	+5	DL1.0		GENDL
A139236	74650	55500	62629	+47	+4	DL1.0		GENDL
A139237	74660	55500	62624	+45	+4	CLO.3		DL
A139238	74670	55500	62633	+39	+2	DLO.2		DL
A139239	74680	55500	62624	+37	+1	DLO.2		GENDL
A139240	74690	55500	62630	+36	+2	DLO.2		GENDL
A139241	74700	55500	62632	+30	0	DLO.2		GENDL
A139242	74710	55500	62634	+26	+1	DLO.2		GENDL
A139243	74720	55500	62636	+27	+1	DLO.2		GENDL
A139244	74730	55500	62636	+25	+2	DLO.2		GENDL
A139245	74740	55500	62636	+23	+2	DLO.3		GENDL
A139246	74750	55500	62634	+23	+2	DLO.3		DL
A139247	74760	55500	62644	+19	+3	DLO.3		DL
A139248	74770	55500	62642	+15	+2	DLO.3		DL
A139249	74780	55500	62645	+12	+2	DLO.3		DL
A139250	74790	55500	62648	+2	+1	DLO.3		DL
A139251	74800	55500	62642	-1	+2	DLO.3		QVDL
A139252	74810	55500	62656	-6	+1	DLO.3		GRYDL
A139253	74820	55500	62651	-7	+1	DLO.3		GRYDL
A139254	74830	55500	62651	-9	+1	DLO.3		GRYDL
A139255	74840	55500	62654	-10	0	DLO.3		GRYDL
A139256	74850	55500	62657	-10	0	DLO.3		GRYDL
A139257	74860	55500	62662	-3	+2	DLO.3		GRYDL
A139258	74870	55500	62666	-1	+2	DLO.3		GRYDL
A139259	74880	55500	62674	+1	+2	DLO.3		GRYDL
A139260	74890	55500	62670	-1	+2	DLO.4		GRYDL
A139261	74900	55500	62673	0	+1	DLO.4		GRYDL
A139262	74910	55500	62674	+1	0	NGO.4		DL
A139263	74920	55500	62674	+6	+1	DLO.3		DL
A139264	74930	55500	62670	+9	+1	DLO.5		DL
A139265	74940	55500	62677	+10	0	DLO.3		DL
A139266	74950	55500	62676	+11	0	DLO.3		DL
A139267	74960	55500	62675	+9	-1	NGO.2		DL
A139268	74970	55500	62681	+9	-2	DLO.3		DL
A139269	74980	55500	62684	+9	-2	DLO.3		DL
A139270	74990	55500	62686	+9	-1	DLO.3		DL

075

564076

HOWARDS RD GEOCHEM - DUNDAS EL

14-Apr-1985
Page 10

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A139271	75000	55500	62686	+7	-2	DLO.3		DL
A139272	75010	55500	62686	+7	-4	DLO.3		DL
A139273	75020	55500	62691	+6	-4	FLO.3		GRYFL
A139274	75030	55500	62687	+7	-4	FLO.3		GRYFL
A139275	75040	55500	62689	+8	-4	FLO.3		GRYFL
A139276	75050	55500	62690	+9	-4	DLO.3		DL
A139277	75060	55500	62693	+10	-3	DLO.3		DL
A139278	75070	55500	62697	+12	-3	DLO.3		DL
A139279	75080	55500	62699	+8	-4	DLO.3		DL
A139280	75090	55500	62707	+3	-4	DLO.4		DL
A139281	75100	55500	62727	-2	-4	TL1.5	DL1.6	GRNDE
A139282	75110	55500	62744	-4	-2	TL2.5	CL3.0	COL
A139283	75120	55500	62731	-11	-2	TL1.5	CL3.0	COL
A139284	75130	55500	62730	-19	-1	TL1.5	CL3.0	GRNCL
A139285								
A139286	71680	55050	62542			TL0.3	ST0.4	GRYST
A139286	71690	55050	62541					
A139287	71700	55050	62542			ST0.3		GRYST
A139287	71710	55050	62543					
A139288	71720	55050	62540			ST0.3		GRYST
A139288	71730	55050	62541					
A139289	71740	55050	62544			ST0.4		GRYST
A139289	71750	55050	62545					
A139290	71760	55050	62556			ST0.3		GRYST
A139290	71770	55050	62580					
A139291	71780	55050	62590			ST0.5		LIMST
A139291	71790	55050	62599					
A139292	71800	55050	62593			ST0.4		GRYST
A139292	71810	55050	62606					
A139293	71820	55050	62616			ST0.4		GRYFL
A139293	71830	55050	62630					
A139294	71840	55050	62626			ST0.3		GRYST
A139294	71850	55050	62614					
A139295	71860	55050	62616			TL0.7	ST1.0	GRYST
A139295	71870	55050	62623					
A139296	71880	55050	62678			TL1.5	ST1.6	GRYST
A139296	71890	55050	62802					
A139297	71900	55050	62800			MG1.5		GRNDE
A139297	71910	55050	62734					
A139298	71920	55050	62695			ST0.3		LIMST
A139298	71930	55050	62657					
A139299	71943	55050	62617			TL0.7	ST0.8	GRYST
A139299	71950	55050	62613					
A139300	71960	55050	62606			TL0.4	ST1.0	LIMST
A139300	71970	55050	62595					
A139301	71980	55050	62587			TL1.4	ST2.0	ST
A139301	71990	55050	62584					
A139302	72000	55050	62582			TL1.2	ST1.3	GRYST
A139302	72010	55050	62576					
A139303	72020	55050	62586			TL1.0	ST1.2	GRYST
A139303	72030	55050	62596					
A139304	72040	55050	62604			TL0.6	ST0.7	GRYST
A139304	72050	55050	62625					

076

564077

HOWARDS RD GEOCHEM - DUNDAS EL

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A139305	72060	55050	62643			GSD.6		GRYST
A139305	72070	55050	62668					
A139306	72085	55050	62729			TLO.6	CLD.7	TOL
A139306	72090	55050	62738					
A139307	72100	55050	62685			TL1.0	TF1.2	TLITF
A139307	72110	55050	62794					
A139308	72120	55050	62722			STO.4		GRYST
A139308	72130	55050	62617					
A139309	72140	55050	62586			ST1.0		GRYST
A139309	72150	55050	62567					
A139310	72160	55050	62562			STO.6		GRYST
A139310	72170	55050	62551					
A139311	72180	55050	62542			STO.4		GRYST
A139311	72190	55050	62533					
A139312	72200	55050	62535			TLO.6	STO.8	GRYST
A139312	72210	55050	62533					
A139313	72220	55050	62530	-8	+1	TLO.5	STO.7	GRYST
A139313	72230	55050	62526	-7	+1			
A139314	72240	55050	62522	-5	+2	TLO.3	STO.4	GRYST
A139314	72250	55050	62521	0	+2			
A139315	72260	55050	62514	+3	+3	TFD.6		GRITF
A139315	72270	55050	62511	+5	+2			
A139316	72280	55050	62509	+7	+4	TFD.3		GRITF
A139316	72290	55050	62507	+10	+4			
A139317	72300	55050	62507	+7	+4	TLO.5	ST1.5	LIMBT
A139317	72310	55050	62517	+5	+3			
A139318	72320	55050	62518	+2	+2	TL1.0	ST1.1	GRYST
A139318	72330	55050	62522	-1	+2			
A139319	72340	55050	62525	-5	+1	TL1.2	ST1.3	GRYST
A139319	72350	55050	62558	-9	+3			
A139320	72360	55050	62624	-6	+2	TLO.5	ST1.2	GRYST
A139320	72370	55050	62699	-3	+1			
A139321	72380	55050	62689	-3	+2	TLO.5	STO.6	GRYST
A139321	72390	55050	62675	0	+2			
A139321	72400	55050	62662	0	+2			
A139322	72410	55050	62655	+2	+2	TL1.0	TF1.2	TIF
A139323	72420	55050	62642	+7	+1	TL1.0	LG1.2	TLS
A139323	72430	55050	62622	+8	+1			
A139324	72440	55050	62633	+8	-1	TL1.0	ME1.2	GRYST
A139324	72450	55050	62650	+3	0			
A139325	72460	55050	62640	+3	+1	STO.3		GRYST
A139325	72470	55050	62659	+7	+2			
A139326	72480	55050	62700	+5	+1	TLO.8	STO.9	GRYST
A139326	72490	55050	62785	0	+1			
A139327	72500	55050	62799	+2	+2	TL2.2	CL2.3	TOL
A139327	72510	55050	62859	-1	-1			
A139328	72520	55050	63035	0	0	TLO.8	SH1.0	LIMBT
A139328	72530	55050	63333	+2	-1			
A139329	72540	55050	63295	+1	0	TL1.6	ST1.8	GRYST
A139329	72550	55050	63533	0	0			
A139330	72560	55050	63489	0	0	TL1.0	SH1.2	TLITF
A139330	72570	55050	63660	-1	0			
A139331	72580	55050	64153	+1	0	TLO.7	TF1.0	GRITF

077

564078

HOWARDS RD GEOCHEM - DUNDAS EL

14-Apr-1983
Page 12

EA	EAST	NTH	MAG	EMI	ENQ	LIT1	LIT2	LIT3
A139331	72590	55050	63151	+4	+1			
A139332	72615	55050	62820	+4	+1	TLO.5	TFO.6	GRST
A139333	72630	55050	62775	+5	+3			GRST
A139333	72640	55050	62793	+3	+1	MGI.0		GRST
A139333	72650	55050	62771	+5	+3			GRST
A139334	72660	55050	62744	+6	+5	MGO.4		GRST
A139334	72670	55050	62818	+9	+3			GRST
A139335	72680	55050	62765	+4	+3	TLO.7	ST1.0	GRST
A139336	72680	55050				TLO.7	ST1.0	GRST
A139336	72690	55050	62952	+4	+3			GRST
A139337	72700	55050	62837	+5	+2	TL1.1	MGI.2	GRST
A139337	72710	55050	62749	+6	+1			GRST
A139338	72720	55050	62740	+5	+3	MGI.2		GRST
A139338	72730	55050	62732	+3	0			GRST
A139338	72740	55050	62718	+1	+1			GRST
A139339	72750	55050	62699	-1	0	STO.3		GRST
A139340	72760	55050	62679	-2	+1	STO.7		GRST
A139340	72770	55050	62658	-3	-1			GRST
A139341	72780	55050	62642	-6	-1	7FO.8		GRST
A139341	72790	55050	62630	-7	-2			GRST
A139342	72800	55050	62633	-9	-2	STO.3		GRST
A139342	72810	55050	62628	-12	-1	STO.3		GRST
A139343	72820	55050	62626	-13	-1	STO.3		GRST
A139343	72830	55050	62625	-10	-3			GRST
A139344	72840	55050	62623	-7	-1	STO.3		GRST
A139344	72850	55050	62622	-7	+1			GRST
A139345	72865	55050	62625	-4	+1	STO.3		GRST
A139345	72870	55050	62626	-5	+2			GRST
A139346	72880	55050	62628	-3	0	STO.3		GRST
A139346	72890	55050	62629	-2	+1			GRST
A139347	72900	55050	62628	-1	0	STO.5		GRST
A139347	72910	55050	62627	-1	+3			GRST
A139348	72920	55050	62627	-3	+2	STO.4		GRST
A139348	72930	55050	62625	-6	+5			GRST
A139349	72940	55050	62626	-6	+3	STO.9		GRST
A139349	72950	55050	62623	-5	+4			GRST
A139350	72960	55050	62623	-5	+6	TLO.4	MGO.8	GRST
A139350	72970	55050	62625	-3	+6			GRST
A139351	72980	55050	62627	-1	+5	TLO.4	STO.7	GRST
A139352	72990	55050	62630	-2	+5	CL1.8	ST2.0	GRST
A139353	73000	55050	62629	-3	+6	CL1.3	ST1.5	GRST
A139353	73010	55050	62631	-3	+6			GRST
A139354	73020	55050	62634	-5	+6	TL1.0	ST1.3	GRST
A139354	73030	55050	62634	-4	+6			GRST
A139355	73040	55050	62637	-8	+6	CL1.0	ST1.4	GRST
A139355	73050	55050	62639	-6	+5			GRST
A139356	73060	55050	62640	-7	+5	CL0.4	ST1.0	GRST
A139356	73070	55050	62640	-4	+5			GRST
A139357	73080	55050	62642	-5	+4	ST1.8		GRST
A139357	73090	55050	62644	-5	+4			GRST
A139358	73100	55050	62647	-5	+4	ST1.1		GRST
A139358	73110	55050	62649	-10	+3			GRST
A139359	73120	55050	62652	-8	+3	STO.5		GRST

078

564079

HOWARDS RD GEOCHEM - DUNDAS EL

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A139359	73130	55050	62657	-10	+1			
A139360	73140	55050	62664	-9	+1	ST0.7		GRYST
A139360	73150	55050	62668	-8	+2			
A139361	73160	55050	62670	-11	0	MGO.5		GRYST
A139361	73170	55050	62669	-11	0			
A139362	73180	55050	62669	-7	-1	ST0.8		GRYST
A139362	73190	55050	62671	-10	-2			
A139363	73200	55050	62676	-15	-2	ST0.5		GRYST
A139363	73210	55050	62671	-16	-3			
A139364	73220	55050	62676	-15	-2	MGO.6		NG
A139364	73230	55050	62680	-15	-2			
A139365	73240	55050	62686	-12	-1	ST0.5		GRYST
A139365	73250	55050	62689	-12	-1			
A139366	73260	55050	62692	-13	-1	ST0.5		GRYST
A139366	73270	55050	62696	-10	-1			
A139367	73280	55050	62696	-10	-2	ST0.7		GRYST
A139367	73290	55050	62697	-10	-2			
A139368	73300	55050	62701	-12	-2	ST0.6		GRYST
A139368	73310	55050	62701	-11	-2			
A139369	73320	55050	62703	-10	-2	TL1.2	ST1.4	GRYST
A139369	73330	55050	62703	-9	-1			
A139370	73340	55050	62703	-8	-1	CL0.7		CL
A139370	73350	55050	62702	-9	0			
A139371	73360	55050	62706	-12	+1	ST0.5		LINDT
A139371	73370	55050	62710	-13	0			
A139372	73380	55050	62707	-15	0	TL0.5	CL0.6	CL
A139372	73390	55050	62707	-15	+1			
A139372	73400	55050	62712	-12	0			
A139372	73410	55050	62715	-15	+1			
A139373	73420	55050	62715	-13	+1	ST0.5		GRYST
A139373	73430	55050	62719	-14	+1			
A139374	73440	55050	62721	-17	-1	ST0.6		GRYST
A139374	73450	55050	62721	-17	0			
A139375	73460	55050	62725	-16	0	ST0.7		GRYST
A139375	73470	55050	62728	-14	-1			
A139376	73480	55050	62722	-14	-3	ST0.7		GRYST
A139377	73490	55050	62720	-14	0	ST1.0		GRYST
A139378	73490	55050				ST0.7		GRYST
A139379	73500	55050	62717	-15	-3	ST0.7		GRYST
A139380	73510	55050	62716	-17	-4	DL1.0		DL
A139381	73520	55050	62711	-19	-7	DL0.4		DL
A139382	73530	55050	62716	-21	-7	DL1.0		DL
A139383	73530	55050				DL1.0		DL
A139384	73540	55050	62724	-23	-6	TF1.5		TF
A139385	73550	55050	62771	-22	-10	DL0.8		GRYST
A139386	73560	55050	62937	-20	-10	DL1.7		GRYST
A139387	73570	55050	63014	-18	-8	DL0.6		DL
A139388	73580	55050	62849	-15	-4	DL1.2		DL
A139389	73590	55050	62665	-15	-6	DL1.2		GRYST
A139390	73600	55050	62661	-12	-2	DL0.6		DL
A139391	73610	55050	62677	-13	-6	DL0.4		DL
A139392	73620	55050	62736	-9	-7	DL1.4		DL
A139393	73630	55050	62742	-13	-6	FL1.2		DL

0.19

564080

HOWARDS RD GEOCHEM - DUNDAS EL

SA	EAST	NTH	MAG	EMI	ENQ	LIT1	LIT2	LIT3
A139394	73440	55050	62691	-11	-8	DLO.7		
A139395	73450	55050	62643	-10	-9	FLO.8		
A139396	73660	55050	62630	-8	-6	FL1.2		LINF
A139397	73670	55050	62608	-14	-10	FL1.5		LINF
A139398	73680	55050	62602	-17	-10	FL1.2		LINF
A139399	73690	55050	62625	-20	-7	FL1.2		GENL
A139400	73700	55050	62610	-26	-7	CL1.1		COL
A139401	73710	55050	62609	-28	-7	FL1.0		GENL
A139402	73720	55050	62611	-28	-3	FLO.7		LINF
A139403	73730	55050	62630	-33	-5	CLO.5	FLO.7	LINF
A139404	73740	55050	62658	-28	-3	TL2.9	FL3.0	GENL
A139405								
A139406	73750	55050	62655	-33	-3	FLO.8		GENL
A139407	73760	55050	63016	-34	-4	FL1.0		GENL
A139408	73770	55050	63270	-26	-5	DL1.3		COL
A139409	73780	55050	63214	-23	-5	DLO.6		GENL
A139410	73790	55050	63424	-21	-6	TLO.3	DLO.7	COL
A139411	73800	55050	63268	-18	-6	TL1.2	DL1.3	DL
A139412	73810	55050	63131	-21	-8	TL1.7	DL1.8	COL
A139413	73820	55050	63027	-22	-9	TL2.2	FL2.4	FL
A139414	73830	55050	62984	-20	-9	TLO.8	FLO.9	FL
A139415	73840	55050	62720	-12	-11	FLO.7		FL
A139416	73850	55050	62692	-14	-10	ST1.1		ST
A139417	73860	55050	62731	-15	-10	ST1.0		ST
A139418	73870	55050	62805	-12	-10	FL1.2		FL
A139419	73880	55050	62689	-9	-10	TL1.0	FL1.1	FL
A139420	73890	55050	62592	-5	-9	FLO.5		FL
A139421	73900	55050	62606	0	-9	FLO.8		LINF
A139422	73910	55050	62599	+2	-8	TL1.2	FL1.6	LINF
A139423	73920	55050	62582	+5	-7	TLO.6	FLO.7	FL
A139424	73930	55050	62586	+6	-5	FL1.2		FL
A139425	73940	55050	62819	+11	-7	FLO.7		FL
A139426	73950	55050	62720	-5	-1	ST0.6		ST
A139427	73960	55050	62655	-13	+2	ST1.5		ST
A139428	73970	55050	62636	-11	+4	ST1.0		ST
A139429	73980	55050	62639	-13	+5	TF2.0		TF
A139430	73980	55050				TF2.0		TF
A139431	73990	55050	62655	-7	+6	NG1.5		NG
A139432	74000	55050	62624	-5	+6	MGO.5		NG
A139433	74010	55050	62727	-4	+5	MGO.8		NG
A139434	74020	55050	62702	-4	+4	MGO.8		NG
A139435	74030	55050	62669	-3	+3	MGO.7		NG
A139436	74040	55050	62767	-1	+3	MGO.8		NG
A139437	74050	55050	62658	0	+1	NG1.0		NG
A139438	74060	55050	62668	+1	+3	MGO.7		NG
A139439	74070	55050	62665	-4	-1	MGO.7		NG
A139440	74080	55050	62670	0	+2	MGO.7		NG
A139441	74090	55050	62935	+6	+1	MGO.7		NG
A139442	74100	55050	63207	+10	+1	MGO.7		NG
A139443	74110	55050	62917	+13	+2	TS1.5		TS
A139444	74120	55050	62871	+17	+4	0.8		?
A139445	74130	55050	62838	+15	+1	TF1.1		TF
A139446	74140	55050	62016	+11	-3	CLO.5		COL

030

564081

HOWARDS RD GEOCHEM - DUNDAS EL

14 APR 1983
Page 15

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A139447	74150	55050	63016	+5	-3	CLO.6		TL
A139448	74161	55050						TL
A139449	74160	55050	63188	+6	-7	TF0.3		TL
A139450	74170	55050	62874	+8	-8	ST0.9		ST
A139451	74180	55050	62957	-4	-8	ST1.2		ST
A139452	74190	55050	63017	-17	-8	DL1.1		DL
A139453	74200	55050	62857	-9	-10	DLO.2		DL
A139454	74210	55050	62863	-6	-11	FL1.2		FL
A139455	74220	55050	62731	-6	-10	CL1.5		CL
A139456	74230	55050	62736	-1	-12	CLO.7		CL
A139457	74240	55050	62715	-2	-11	ST0.7		ST
A139458	74250	55050	62719	-1	-14	TLO.7	ST0.8	ST
A139459	74260	55050	62726	-1	-14	TLO.5		ST
A139460	74270	55050	62689	0	-14	MG1.4		MG
A139461	74280	55050	62702	-2	-11	TL1.4		TL
A139462	74290	55050	62735	-8	-16	TL1.0		TL
A139463	74300	55050	62774	-14	-14	TL1.3	DL1.4	TL
A139464	74310	55050	62697	-17	-9	TLO.6	DLO.7	DL
A139465	74320	55050	62649	-18	-10	MG1.5		MG
A139466	74330	55050	62695	-17	-8			
A139466	74340	55050	62668	-15	-4	TL1.0		TL
A139467	74350	55050	62693	-5	-5	TLO.9	ST1.0	ST
A139468	74360	55050	62692	-2	-1	TL1.5		TL
A139469	74370	55050	62694	-1	-1	ST1.0		ST
A139470	74380	55050	62692	-1	-2	TL1.5		TL
A139471	74390	55050	62682	-2	-3	TL1.5		TL
A139472	74400	55050	62679	-1	-4	TL1.3	DL1.5	DL
A139473	74410	55050	62680	-1	-3	TLO.9		TL
A139474	74420	55050	62691	-2	-4	TL1.0		TL
A139475	74430	55050	62673	-2	-3	TLO.7		TL
A139476	74440	55050	62660	-2	-4	ST0.7		ST
A139477	74450	55050	62654	-4	-6	TL1.0	MG1.3	MG
A139478	74460	55050	62653	-1	-4	DL1.0		DL
A139479	74470	55050	62656	-3	-4	DL1.0		DL
A139480	74480	55050	62644	-3	-3	DL1.5		DL
A139481	74490	55050	62662	-4	-4	TLO.3		TL
A139482	74500	55050	62662	-3	-3	TL1.0	DL1.5	DL
A139483	74510	55050	62649	-2	-4	TLO.5	DLO.6	DL
A139484	74520	55050	62647	-6	-1	DLO.8		DL
A139485	74530	55050	62649	-5	0	MG0.7		MG
A139486	74540	55050	62650	-2	+3	FL1.0		FL
A139487	74550	55050	62656	-2	+5	TLO.4	DL1.0	DL
A139488	74560	55050	62636	-5	+4	DL1.5		DL
A139489	74570	55050	62634	-10	+5	TLO.6	DL1.4	DL
A139490	74580	55050	62636	-5	+8	DLO.6		DL
A139491	74590	55050	62637	-10	+9	DL1.0		DL
A139492	74600	55050	62640	-8	+8	ALO.5	CL1.0	DL
A139493	74610	55050	62638	-13	+10	DL1.3		DL
A139494	74620	55050	62640	-14	+12	DLO.6		DL
A139495	74630	55050	62639	-15	+14	DL1.5		DL
A139496	74640	55050	62644	-21	+11	FL1.3		FL
A139497	74650	55050	62637	-26	+9	DLO.7		DL
A139498	74660	55050	62645	-25	+8	DL1.5		DL

1001

564082

HOWARDS RD GEOCHEM - DUNDAS EL

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A139499	74570	55050	62639	-27	+10	DL1.2		
A139500	74620	55050	62637	-28	+9	FL1.0		GRYDL
A139501	74690	55050	62637	-24	+5	FL1.0		GRYDL
A139502	74700	55050	62637	-22	+5	DLO.3		GRYDL
A139503	74710	55050	62637	-20	+6	DLO.6		GRYDL
A139504	74720	55050	62642	-19	+5	DLO.6		DL
A139505	74730	55050	62645	-19	+4	DLO.7		DL
A139506	74740	55050	62644	-18	+4	DLO.8		DL
A139507	74750	55050	62645	-14	+5	DLO.4		DL
A139508	74760	55050	62645	-13	+5	DLO.4		DL
A139509	74770	55050	62647	-12	+3	DL1.0		DL
A139510	74780	55050	62647	-11	+3	DL1.1		DL
A139511	74790	55050	62652	-10	-1	DLO.5		DL
A139512	74800	55050	62649	-10	0	ST1.1		DL
A139513	74810	55050	62649	-11	-2	ST0.8		DL
A139514	74820	55050	62649	-7	-2	DLO.8		DL
A139515	74830	55050	62649	-8	-3	DLO.8		DL
A139516	74840	55050	62644	-14	-4	TLO.5	DLO.8	DL
A139517	74850	55050	62646	-18	-4	DLO.7		DL
A139518	74860	55050	62648	-20	-5	DLO.8		DL
A139519	74870	55050	62643	-20	-4	TLO.8	DL1.2	DL
A139520	74880	55050	62643	-18	-4	TLO.6	DLO.7	DL
A139521	74890	55050	62651	-14	-2	DLO.8		DL
A139522	74900	55050	62650	-14	-1	DLO.3		DL
A139523	74910	55050	62648	-9	-2	DLO.3		DL
A139524	74920	55050	62648	-7	-2	TLO.5	DLO.6	DL
A139525	74930	55050	62648	-6	-1	TLO.4	DLO.5	DL
A139526	74940	55050	62643	-4	-1	TLO.5		DL
A139527	74950	55050	62640	-4	+1	TLO.2	TFO.3	DL
A139528	74960	55050	62638	-5	0	TLO.3	TFO.5	DL
A139529	74970	55050	62645	-9	+3	DLO.6		DL
A139530	74980	55050	62642	-16	+4	TLO.5	DLO.6	DL
A139531	74990	55050	62636	-22	+4	TLO.6	DLO.8	DL
A139532	75000	55050	62705	-25	+4	TLO.8	DL1.1	DL
A139533	75000	55050						
A139534	72970	54500	62792	+12	-10	DL1.0		DL
A139534	72980	54500	62560	+10	-6			
A139534	72990	54500	62690	+17	-5			
A139535	73000	54500	62628	+25	-4	DT0.4		DT
A139535	73010	54500	62649	+24	-1			
A139536	73020	54500	62673	+31	+2	DT0.4		DT
A139536	73030	54500	62922	+36	+4			
A139537	73040	54500	62191	+39	+2	DT0.4		DT
A139537	73050	54500	63179	+31	+4			
A139538	73060	54500	63134	+20	+7	TFO.4		OBNTF
A139538	73070	54500	62820	+20	+10			
A139539	73080	54500	62710	+9	+16	DT1.5		DT
A139539	73090	54500	62871	+5	+17			
A139540	73100	54500	63002	+4	+19	DT0.6		DT
A139540	73110	54500	63248	+5	+14			
A139541	73120	54500	63395	+6	+15	DT0.6		DT
A139541	73130	54500	63143	+6	+14			
A139542	73140	54500	63034	+7	+14	DT0.6		OBNTF

032

564083

HOWARDS RD GEOCHEM - BUNDAS EL

14-APR-1983
Page 17

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A139542	73150	54500	62989	+7	+15			
A139543	73160	54500	62904	+10	+16	LGO.5		LG
A139543	73170	54500	62824	+8	+14			
A139544	73180	54500	62866	+7	+15	LGO.5		LG
A139544	73190	54500	63059	+5	+13			
A139545	73200	54500	63131	+6	+14	LGO.6		LG
A139545	73210	54500	63083	+8	+13			
A139546	73220	54500	63090	+8	+14	LGO.6		LG
A139546	73230	54500	62873	+12	+13			
A139547	73240	54500	62767	+6	+8	TF0.6		TF
A139547	73250	54500	62783	+4	+9			
A139548	73260	54500	62866	+7	+8	LGO.6		LG
A139548	73270	54500	63019	+7	+8			
A139549	73280	54500	63425	+13	+9	TF0.4		TF
A139549	73290	54500	63653	+17	+9			
A139550	73300	54500	63659	+17	+8	TF1.0		TF
A139550	73310	54500	63425	+16	+10			
A139551	73320	54500	63039	+20	+6	LGO.4		LG
A139551	73330	54500	62922	+21	+3			
A139552	73340	54500	62879	+20	+3	TF0.4		TF
A139552	73350	54500	62906	+19	0			
A139553	73360	54500	62962	+17	-2	TF0.3		TF
A139553	73370	54500	63026	+17	-4			
A139554	73380	54500	62963	+18	-6	TF0.5		TF
A139554	73390	54500	62895	+17	-6			
A139555	73400	54500	62847	+21	-8	TF0.5		WHITE
A139555	73410	54500	62827	+19	-7			
A139556	73420	54500	62822	+23	-6	TF0.5		WHITE
A139556	73430	54500	62837	+23	-7			
A139557	73440	54500	62893	+22	-9	TF0.4		ODNIF
A139557	73450	54500	62883	+17	-10			
A139558	73460	54500	62887	+16	-12	TF0.8		TF
A139558	73470	54500	62883	+10	-17			
A139559	73480	54500	62871	+6	-13	TF0.6		TF
A139559	73490	54500	62890	+2	-15			
A139560	73500	54500	62768	+1	-12	TF0.6		TF
A139560	73510	54500	62745	+2	-13			
A139561	73520	54500	62752	+1	-12	TF1.0		TF
A139561	73530	54500	62745	0	-10			
A139562	73540	54500	62801	0	-10	TF1.0		TF
A139562	73550	54500	62865	0	-7			
A139563	73560	54500	62880	-1	-7	TF1.2		ODNIF
A139563	73570	54500	62723	+1	-6			
A139564	73580	54500	62687	+6	-4	TF1.0		TF
A139564	73590	54500	62984	+1	-3			
A139565	73600	54500	63050	+1	-1	TF1.2		TF
A139565	73610	54500	62963	+1	+1			
A139566	73620	54500	62895	+2	+4	TF0.8		TF
A139566	73630	54500	62863	0	+4			
A139567	73640	54500	62886	-2	+4	TF0.7		TF
A139567	73650	54500	62875	-1	+6			
A139568	73660	54500	62868	-1	+7	TF1.0		ODNIF
A139568	73670	54500	62856	0	+4			

083

564084

HOWARDS RD GEOCHEM - DUNDAS EL

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A139569	73680	54500	62873	+2	+6	TF0.8		CHLTF
A139569	73690	54500	62848	+1	+7			CHLTF
A139570	73700	54500	62797	+1	+7	LG1.2		CHLTF
A139570	73710	54500	62748	+4	+7			CHLTF
A139571	73720	54500	62721	+5	+7	TF0.8		CHLTF
A139571	73730	54500	62693	+4	+7			CHLTF
A139572	73740	54500	62674	+3	+6	TF0.6		CHLTF
A139572	73750	54500	62657	+3	+7			CHLTF
A139573	73760	54500	62641	+4	+8	TF0.7		CHLTF
A139573	73770	54500	62640	+4	+7			CHLTF
A139574	73780	54500	62624	+5	+7	TF1.0		CHLTF
A139575	73790	54500	62603	+4	+7	TF1.0		CHLTF
A139576	73800	54500	62557	+3	+8	TF1.4		CHLTF
A139577	73810	54500	62412	+5	+10	TF0.5		CHLTF
A139578	73820	54500	62821	+5	+7	TF0.5		CHLTF
A139579	73830	54500	63065	+8	+5	TF0.8		CHLTF
A139580	73840	54500	62774	+7	+3	TF2.0		CHLTF
A139581	73850	54500	62791	+5	+2	TF1.0		CHLTF
A139582	73860	54500	62772	+4	+1	TF0.5		CHLTF
A139582	73870	54500	62775	+4	+1			CHLTF
A139583	73880	54500	62780	+2	0	TF1.5		CHLTF
A139583	73890	54500	62745	+1	-1			CHLTF
A139584	73900	54500	62723	+1	-3	TF1.0		CHLTF
A139584	73910	54500	62696	0	-5			CHLTF
A139585	73920	54500	62702	0	-4	TF1.0		CHLTF
A139585	73930	54500	62719	0	-5			CHLTF
A139586	73940	54500	62741	+1	-4	TF0.4		CHLTF
A139586	73950	54500	63068	+2	-4			CHLTF
A139587	73960	54500	63034	+4	-5	TF0.5		CHLTF
A139587	73970	54500	62916	+5	-4			CHLTF
A139588	73980	54500	62902	+6	-4	TF1.2		CHLTF
A139589	73990	54500	62922	+5	-6	TF1.6		CHLTF
A139590	74000	54500	62963	+6	-5	TF0.6		CHLTF
A139590	74010	54500	62963	+9	-5			CHLTF
A139591	74020	54500	63018	+10	-6	ST0.3		CHLTF
A139591	74030	54500	62908	+9	-7			CHLTF
A139592	74040	54500	62901	+5	-7	ST0.6		CHLTF
A139592	74050	54500	63099	-4	-4			CHLTF
A139593	74060	54500	63015	-10	-7	TF1.5		CHLTF
A139593	74070	54500	62957	-17	-6			CHLTF
A139594	74080	54500	62945	-24	-4	TF1.3		CHLTF
A139594	74090	54500	62861	-28	-4			CHLTF
A139595	74100	54500	62857	-26	-5	TF1.0		CHLTF
A139595	74110	54500	62932	-26	-2			CHLTF
A139596	74120	54500	62990	-24	-1	ST1.3		CHLTF
A139596	74130	54500	62999	-14	+2			CHLTF
A139597	74140	54500	62906	-11	+2	TF0.3		CHLTF
A139598	74150	54500	62860	-10	+2	TF0.6		CHLTF
A139599	74160	54500	62721	-7	+3	TF1.1		CHLTF
A139600	74170	54500	62664	-8	+1	TF1.0		CHLTF
A139601	74180	54500	62717	-4	+1	TF1.5		CHLTF
A139602	74190	54500	62715	+13	+2	TF1.6		CHLTF
A139603	74200	54500	62711	+14	+4	ST2.5		CHLTF

034

564085

HOWARDS RD GEOCHEM - DUNDAS EL

14-APR-1983
Page 17

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LIT2	LIT3
A139604	74210	54500	62687	+16	+5	CL2.6	DL2.8	
A139605	74220	54500	62707	+9	+5	ST1.5		CHLST
A139606	74230	54500	62722	+7	+4	ST2.0		CHLST
A139607	74240	54500	62726	+7	+4	TF1.3		CHLTF
A139608	74250	54500	62777	+9	+5	TF1.0		CHLTF
A139609	74260	54500	62823	+9	0	TF1.3		LINTF
A139610	74270	54500	62818	+5	-1	TFO.2		CHLTF
A139611	74280	54500	62799	+5	0	TFO.9		CHLTF
A139612	74290	54500	62792	+4	+1	TFO.9		CHLTF
A139613	74300	54500	62812	+5	+1	TF1.0		CHLTF
A139614	74310	54500	62896	+1	-1	TF1.0		CHLTF
A139615	74320	54500	62941	+1	0	TF1.2		GRYTF
A139616	74330	54500	63335	+1	-1	TFO.8		GRYTF
A139617	74340	54500	63034	0	-1	TFO.5		GRYTF
A139618	74350	54500	63042	+4	-1	TFO.9		LINTF
A139619	74360	54500	62820	+6	-5	TF1.4		CHLTF
A139620	74370	54500	62761	+2	-5	TF1.0		LINTF
A139621	74380	54500	62752	+3	-5	ST0.6		GRYST
A139622								
A139623	74390	54500	62822	+4	-6	TF1.0		CHLTF
A139624	74400	54500	62750	+6	-2	TFO.8		LINTF
A139625	74410	54500	63058	+11	-5	TFO.8		CHLTF
A139625	74420	54500	63360	-4	-6	TF1.0		CHLTF
A139627	74430	54500	63009	-7	-6	TFO.9		CHLTF
A139628	74440	54500	62846	-8	-6	TFO.9		GRNTF
A139629	74450	54500	62728	-8	-6	ST0.9		GRNST
A139630	74460	54500	62699	-8	-6	ST1.1		GRNST
A139631	74470	54500	62688	-5	-5	TF1.4		GRNTF
A139632	74480	54500	62714	-5	-4	ST1.4		GRNST
A139633	74490	54500	62975	-2	-3	ST0.7		GRNST
A139634	74500	54500	62820	0	-2	ST0.5		GRNST
A139635	74510	54500	62716	0	-2	ST0.5		GRNST
A139636	74520	54500	62716	+1	-3	TF1.1		GRYTF
A139637	74530	54500	62713	0	-3	TF1.0		CHLTF
A139638	74540	54500	62706	+4	-2	TFO.7		CHLTF
A139639	74550	54500	62692	+1	-2	TFO.7		CHLTF
A139640	74560	54500	62686	+1	-2	TFO.6		CHLTF
A139641	74570	54500	62670	+1	-2	TFO.4		CHLTF
A139642	74580	54500	62667	+1	-3	TF1.1		GRNTF
A139643	74590	54500	62664	+1	-2	DL1.0		FDL
A139644	74600	54500	62660	+2	-4	TF1.0		LINTF
A139645	74610	54500	62649	+4	-3	TF1.2		TF
A139646	74620	54500	62642	+1	-2	TFO.9		CHLTF
A139647	74630	54500	62643	+2	-2	TFO.9		CHLTF
A139648	74640	54500	62641	+2	-2	TFO.8		CHLTF
A139649	74650	54500	62637	+1	-2	TFO.8		CHLTF
A139650	74660	54500	62644	0	-2	TFO.8		GRNTF
A139651	74670	54500	62643	0	-2	TFO.6		GRNTF
A139652	74680	54500	62637	-1	-2	ST0.8		ST
A139653	74690	54500	62634	-1	-2	TFO.6		TF
A139654	74700	54500	62635	0	-2	ST0.6		GRNST
A139655	74710	54500	62630	+1	0	ST0.8		ST
A139656	74720	54500	62636	+6	+2	TFO.5		TF

035

564086

HOWARDS RD GEOCHEM - DUNDAS EL

14 APR 1983
Page 20

SA	EAST	NTH	MAG	EMI	EMQ	LIT1	LITL	LITR
A139657	74730	54500	62635	+10	+5	TF0.5		
A139658	74740	54500	62632	+10	+4	TF0.7		
A139659	74750	54500	62632	+10	+5	TF0.5		
A139660	74760	54500	62635	+11	+5	TF0.7		
A139661	74770	54500	62631	+9	+4	TF0.6		
A139662	74780	54500	62628	+9	+4	TF0.6		
A139663	74790	54500	62628	+9	+4	TF0.5		
A139664	74800	54500	62623	+8	+5	TF1.0		CHLTF
A139665	74810	54500	62622	+12	+6	TF0.5		TF
A139666	74820	54500	62621	+10	+8	TF1.0		TF
A139667	74830	54500	62619	+10	+9	TF0.6		TF
A139668	74840	54500	62618	+11	+8	TF0.9		TF
A139669	74850	54500	62622	+17	+8	TF0.4		TF
A139670	74860	54500	62620	+15	+9	TF0.5		TF
A139671	74870	54500	62613	+15	+9	TF0.9		OBNTF
A139672	74880	54500	62612	+13	+11	TF0.8		OBNTF
A139673	74890	54500	62611	+13	+7	TF0.4		TF
A139674	74900	54500	62617	+15	+6	TF0.6		TF
A139675	74910	54500	62615	+13	+5	TF0.4		TF
A139676	74920	54500	62615	+14	+2	ST0.6		ST
A139677	74930	54500	62617	+9	0	TF0.5		TF
A139678	74940	54500	62609	+10	+2	TF0.8		TF
A139679	74950	54500	62604	+16	+3	TF0.5		TF
A139680	74960	54500	62606	+16	+3	TF0.9		TF
A139681	74970	54500	62601	+28	+2	CLO.8		TF0.8
A139681	74980	54500	62595	+26	+8			TF0.8
A139682	74990	54500		+28	+3	CLO.3		TF0.8
A139682	75000	54500		+26	+10			TF0.8
A139683								
A139684	74475	54500						CHLTF

036

564087

