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report. B-00080 . 2001-03 . Final Remediation Rpt . pdf

example: *report . Site Number . Year-Month . ReportName . pdf*

if a non-foilage site: add ".nf.pdf" at end of file name

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Superfund - HW

Spills - SP

ERP - E

VCP - V

BCP - C

Lackawanna Business Park
Brownfields Project
(NYSDEC Site No. B-00080-9)

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Final Remediation Report

for Remedial Excavation and Debris Removal
Lackawanna, New York

Prepared for:

The City of Lackawanna

Prepared by:

URS Corporation Group Consultants

282 Delaware Avenue
Buffalo, New York 14202

**Final
March 2001**

**LACKAWANNA BUSINESS PARK - BROWNFIELDS PROJECT
NYSDEC SITE NO. B-00080-9**

FINAL REMEDIATION REPORT

FOR REMEDIAL EXCAVATION AND DEBRIS REMOVAL

Prepared For:

**THE CITY OF LACKAWANNA
LACKAWANNA ECONOMIC DEVELOPMENT ZONE**

Prepared By:

**URS CORPORATION GROUP CONSULTANTS
282 DELAWARE AVENUE
BUFFALO, NY 14202**

MARCH 2001

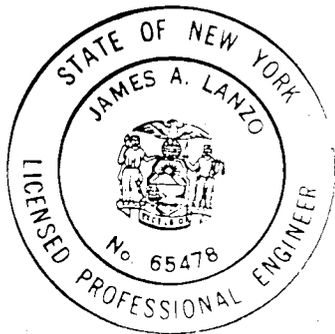
**CERTIFICATION OF
CONSTRUCTION QUALITY ASSURANCE**

AT

**LACKAWANNA BUSINESS PARK SITE
NYSDEC SITE NO. B-00080-9
FOR REMEDIAL EXCAVATION AND DEBRIS REMOVAL
LACKAWANNA, NEW YORK**

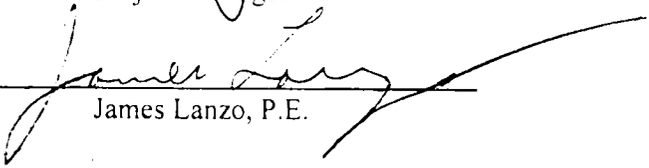
URS Corporation Group Consultants (URS) personnel and its subcontractors have performed and inspected the remedial action construction at the Lackawanna Business Park site according to generally accepted practices. Based on field observations and inspections made by onsite personnel, field and laboratory test data, and data provided by our subcontractors, URS certifies that the remedial excavation and debris removal at the site has been performed in substantial compliance with the approved Scope of Work and as stated in this report and on the accompanying figures.

SEAL





Charles E. Dusel Jr.
Project Manager



James Lanzo, P.E.

**LACKAWANNA BUSINESS PARK SITE
 NYSDEC SITE NO. B-00080-9
 FINAL REMEDIATION REPORT**

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1.0 INTRODUCTION

This report certifies that all remedial construction activities completed at the Lackawanna Business Park (LBP) Site (site number B-00080-9) in the City of Lackawanna, Erie County, New York were performed in accordance with the approved Scope of Work for Remedial Excavation and Debris Removal, November, 2000. This Final Remediation Report is submitted by URS Corporation Group Consultants (URS) to the City of Lackawanna (City) and the New York State Department of Environmental Conservation (NYSDEC) for their review and comment. The report includes a brief narrative, figures, copies of the inspection reports and photographs, analytical results, and copies of inspector's log book.

URS performed the remedial work under contract with the City of Lackawanna. URS awarded the base bid contract for the LBP remediation to SLC Environmental Services (Contractor) of Lockport, New York. The bid alternate, for removal of construction and demolition debris from portions of the property outside of the limits of excavation, was not awarded.

Figure 1 shows the site location map. Figure 2 shows the Remedial Activities Plan.

2.0 NARRATIVE DESCRIPTION OF CONSTRUCTION

The Contractor began remedial activities on December 13, 2000 at the LBP site by clearing all standing brush located inside the 92' to 100' feet-radius limit of initial excavation. Once all brush was cleared, the Contractor separated and cleared the construction and demolition (C & D) debris. A total of approximately 428 tons of C & D debris was loaded into either dump trucks or rolloffs and hauled offsite to the following locations: 364.11 tons to the Waste Management, Chaffee, Landfill; 44 tons to Lakefront Recycling, Inc.; 13.94 tons to the NEI Transfer Station; 4.44 tons to Shultz Landfill; and 1.51 tons to Diamond Hurwitz Scrap Inc. Copies of the C&D debris weigh tickets from each facility have been included in Appendix A. Appendix A also contains the Waste management Generator's Waste Profile Sheet and copies of the C&D debris waste manifests.

SITE LOCATION MAP

Amadori Project Site Property Site Investigation/Remedial Alternatives Report

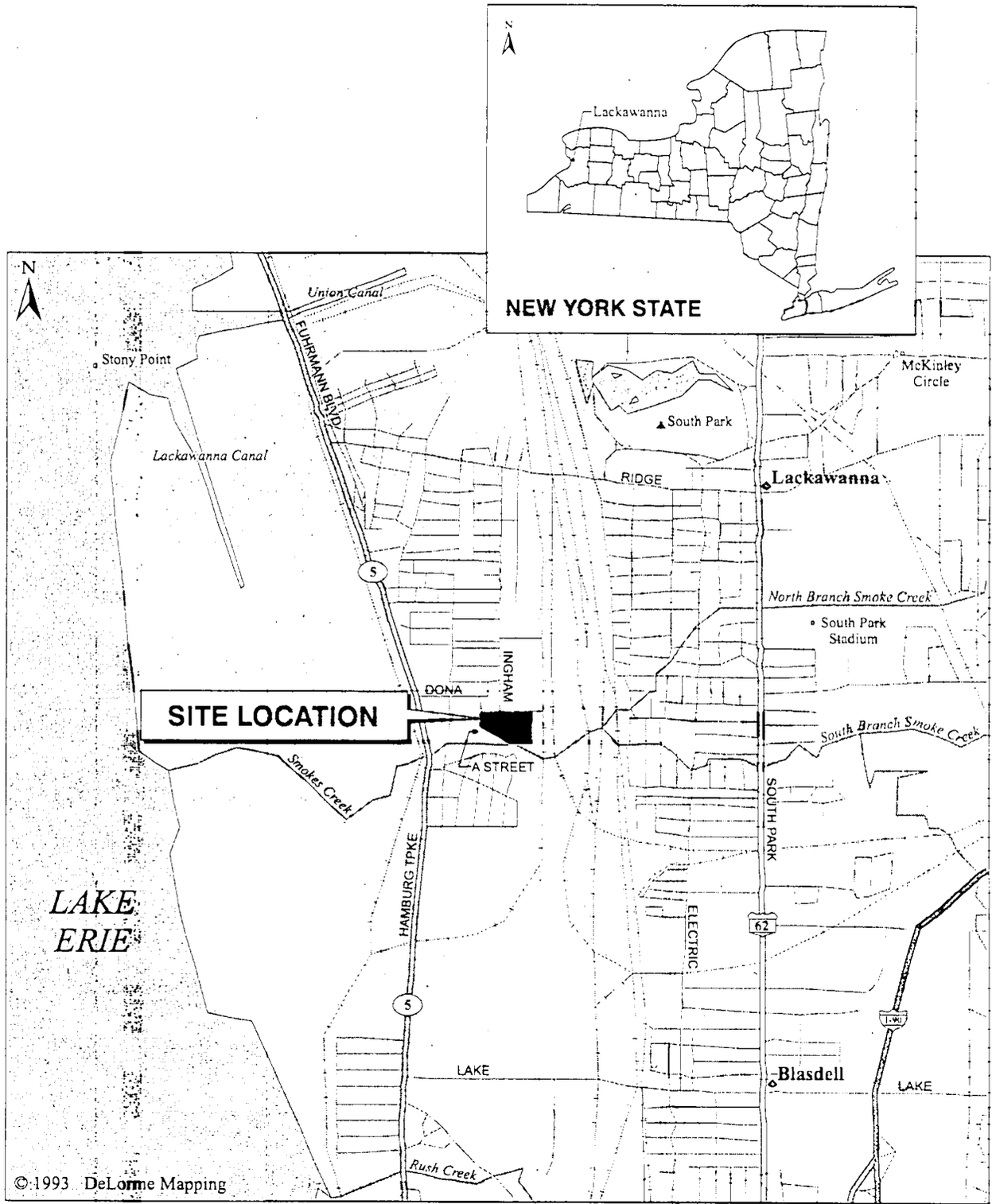
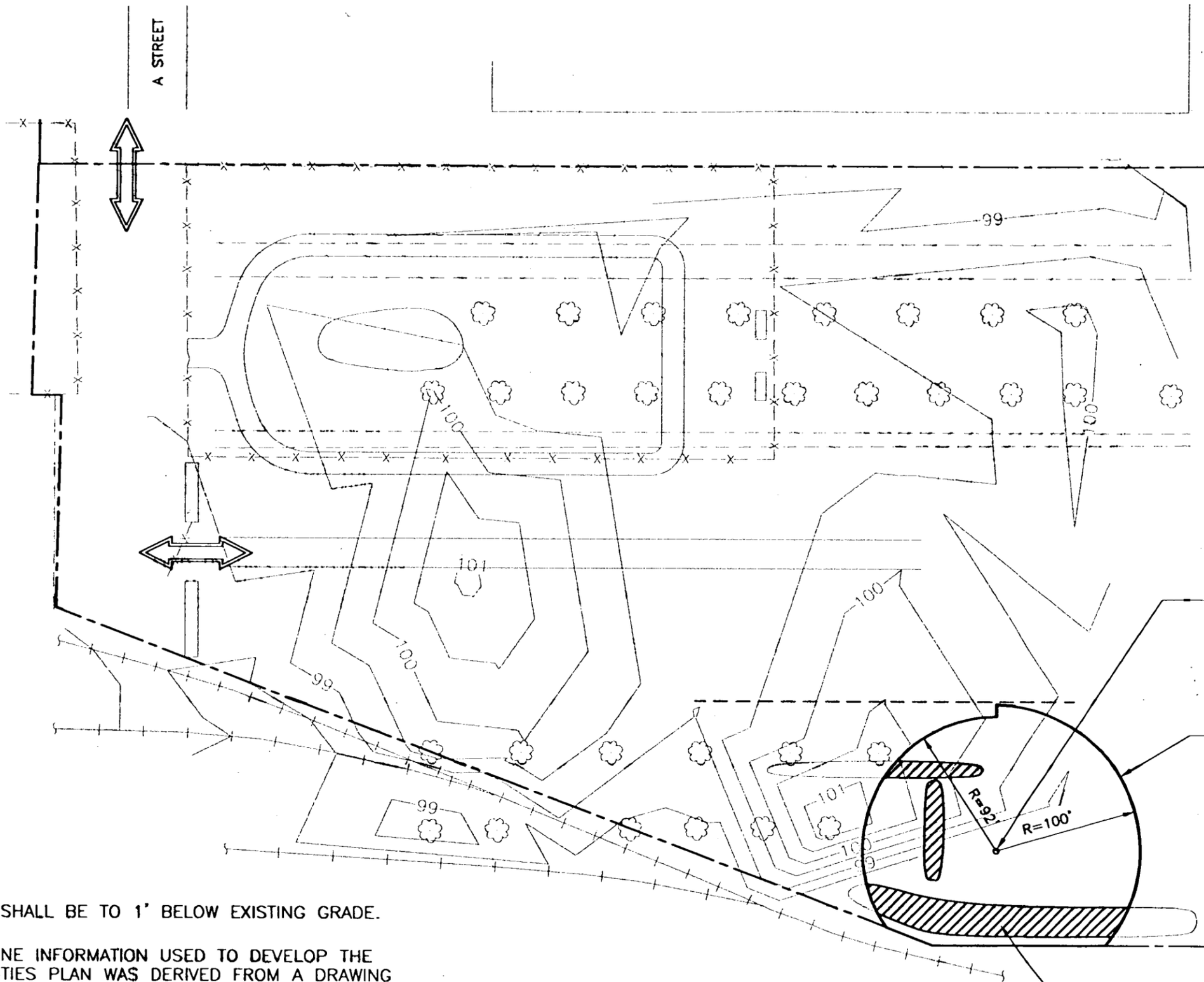


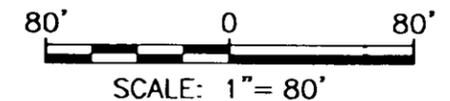
Figure 1



SOIL SAMPLING
LOCATION SS-7
IRON STAKE IN GROUND
SHALL BE VERIFIED BY
THE INSPECTOR PRIOR
TO ANY WORK

LIMIT OF INITIAL
EXCAVATION OF
CONTAMINATED SOIL
UNDER THE BASE BID

NON-CONTAMINATED
SOIL/DEBRIS TO BE
REMOVED PRIOR TO
EXCAVATION (TYP.)



NOTES:

1. EXCAVATION SHALL BE TO 1' BELOW EXISTING GRADE.
2. PROPERTY LINE INFORMATION USED TO DEVELOP THE REMEDIAL ACTIVITIES PLAN WAS DERIVED FROM A DRAWING PREPARED BY MICHAEL J. MATESIC, LICENSED LAND SURVEYOR DATED 2-27-98.
3. TOPOGRAPHY WAS FIELD LOCATED BY URS CORPORATION ON JULY 1, 1998 AND SUBSEQUENTLY ON NOVEMBER 3, 2000 TO DETERMINE LOCATIONS OF NON-CONTAMINATED AND CONTAMINATED AREAS.

LEGEND

ACCESS ROUTE

REMEDIAL ACTIVITIES PLAN

URS

FIGURE 2

During site clearing, the Contractor exposed one 55-gallon drum. This drum was overpacked and moved to a secure location with the approval of the City. The drum was sampled by the Contractor and sent to Lozier Analytical Group for analysis. The results of the analyses, included in Appendix B, indicated that the contents of the drum were not a hazardous waste. URS completed the material characterization profile reflecting these results, and on January 26, 2001, Franks Vacuum Truck Service of Niagara Falls took possession of the drum and hauled the drum to Vexor Technology where the drum was treated by stabilization and/or solidification. The drum was then transported to the BFI landfill located in Lowellville, OH, for final disposal. Copies of the profile and manifest are included in Appendix B.

The Contractor excavated until the 1' depth mark was met throughout the majority of the 92' - 100' radius of the initial excavation area. URS's on site engineering inspector verified that the Contractor had excavated to the 1' depth. The soil was loaded into lined dump trucks that hauled it to the CID landfill. Excavation in the southern portion of the 92' - 100' radius did not go to the radius point due to the property line, Niagara Mohawk poles, the railroad tracks and also a drainage swale. The Contractor excavated to the toe of slope on the south side of the berm. Excavation in the eastern portion was limited in the immediate area located near the groundwater monitoring well.

The Contractor cut and felled the three large cottonwood trees located in the initial excavation area. The roots were grubbed to a depth of approximately 5 feet. The roots and wood were loaded into dumpsters and removed from site. The roots and wood were included in the 428 tons of C & D debris.

On December 21, 2000, as the initial excavation was completed, URS collected four composite, post-excavation samples: one composite sample from the bottom of the excavation area, and three composite samples from the sidewalls. The four samples were sent to Waste Stream Technology, a NYSDOH-certified laboratory, where they were analyzed for total chromium content. The results were compared to the total chromium action level for this project, 50 parts per million (ppm). The results of samples SW-1 and SW-3 indicated that some contamination remained at the perimeter of the initial excavation area; the bottom of the excavation area showed concentrations <50 ppm, and so was considered clean. The Contractor excavated additional soil to limits that URS determined in consultation with the City and

NYSDEC. The radius of excavation was increased 2-feet around the eastern and western perimeter. On December 26, 2000, additional post-excavation sampling and analysis was performed. Those samples contained < 50 ppm total chromium, indicating that all of the contamination had been removed. The results for all post-excavation sampling are contained in Table 1, below. The laboratory data packages are contained in Appendix C. The approximate limits of removal activities and restoration backfill are shown on Figure 3. Approximately 1,400 tons of chromium- contaminated soil were excavated and hauled offsite to Waste Management's Chaffee landfill for disposal. Copies of the contaminated soil weigh tickets, waste profile, and waste manifests are included in Appendix D.

**TABLE 1
POST-EXCAVATION SAMPLING RESULTS**

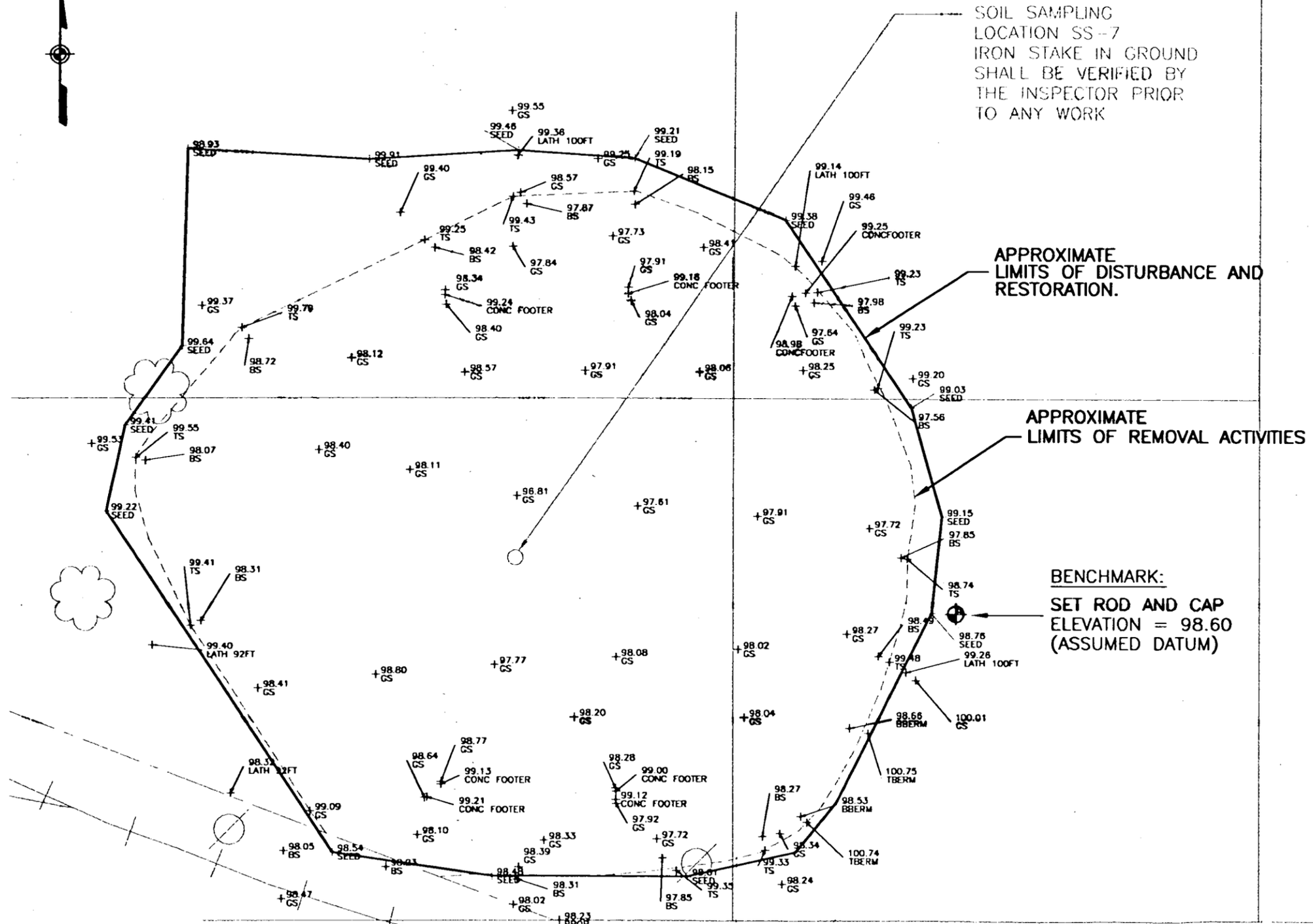
Sample ID	Date Collected	Total Chromium Concentration (ppm)	Clean-up Level (ppm)
SW1	12/21/00	155	50
SW2	12/21/00	38.4	50
SW3	12/21/00	72.7	50
BB1	12/21/00	36.0	50
SW1A	12/26/00	21.4	50
SW3A	12/26/00	16.5	50

The Contractor then backfilled the excavation area with clean soil. The verifications of clean soil are included in Appendix E. Approximately 1,224 cubic yards of clean backfill material was brought onto site. After backfilling, the Contractor seeded and mulched the excavation area. A final inspection was performed on January 2, 2001.

3.0 DATA USABILITY

The data were reviewed in accordance with the requirements of USEPA Method 6010B, USEPA Region II *Evaluation of Metals Data for the Contract Laboratory Program (CLP), SOP No. HW-2, Rev. XI*, January 1992, and the requirements of the NYSDEC Division of Environmental Remediation *Guidance for the Development of Data Usability Summary Reports*, June 1999.

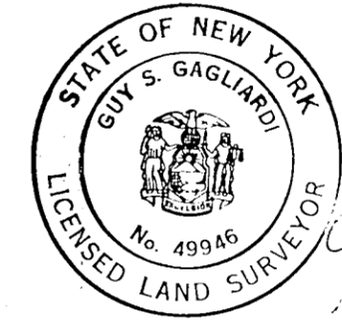
677 355 CAD 5775 5/C TUM



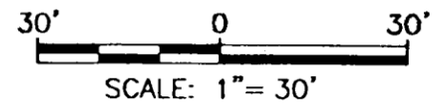
NOTES:
 1. BASE MAPPING OF THIS DRAWING IS TAKEN FROM FIGURE 2 OF THIS REPORT.

LEGEND (SURVEY POINTS)

GS	GROUND SHOT
SEED	LIMIT OF RESTORED (SEEDED AREA)
BS	BOTTOM OF SLOPE
TS	TOP OF SLOPE
BBERM	BOTTOM OF BERM
TBERM	TOP OF BERM



Guy S. Gagliardi



APPROXIMATE LIMITS OF REMOVAL ACTIVITIES AND RESTORATION	
URS	FIGURE 3

Because real-time decisions had to be made, it was not possible for the laboratory to submit a full, NYSDEC Category B deliverable data package during the field activities. Upon completion of the excavation activities, URS requested from the laboratory all available raw data and reporting forms so that the usability of the data could be determined. The following information was reviewed and verified to be in compliance with the requirements of Method 6010B: blank results, holding times, instrument calibration, matrix spike recoveries, matrix duplicate precision, laboratory control sample recoveries, and analysis sequence requirements. In addition, the reported sample results were verified from the raw data. All calibration, blank results, and quality control (QC) sample results were within USEPA Region II validation criteria, and no qualification of the data was necessary. All data are usable as reported.

4.0 CONSTRUCTION MONITORING

A URS Inspector was on site whenever the Contractor was working. The Inspector observed and documented that the Contractor complied with all contract requirements, including all environmental protection measures.

The Contractor monitored air quality in accordance with the contract documents. Results were reported to URS' Inspector daily. No exceedances of action levels were detected.

Copies of the inspector's reports are contained in Appendix F to this report, and copies of his log are contained in Appendix G. Copies of photographs taken during the construction activities are included in Appendix H.

5.0 COST

Table 2 contains a breakdown of the final cost of the remedial construction at the LBP site. The final cost, \$102,553, is less than the base bid price of \$143,400, due principally to the reduction, below the bid quantity, of the actual quantity of C&D debris and contaminated soil removed from the site.

6.0 DEED RESTRICTION

The Deed restriction as required by the Record of Decision is included in Appendix I

TABLE 2
FINAL REMEDIAL CONSTRUCTION QUANTITIES AND COSTS

Base Bid

Bid Item	Description	Units	Bid Quantity	Final Quantity	Final Cost
1.	Mobilization/Demobilization	LS	1	1	\$18,000.00
2.	Clearing and Debris Disposal	Ton	1,000	428	18,404.00
3.	Excavation and Disposal of Contaminated Soil	Ton	2,000	1,388.77	43,051.87
4.	Backfill with Clean Soil	CY	1,200	1,224	18,360.00
5.	Seeding	SF	30,000	28,070	2,245.60
Subtotal, Base Bid Items					\$100,061.47
Change Orders					
1.	Overpack and Move Drum				\$ 246.00
2.	Analyze Drum Contents				900.00
3.	Dispose of Drum				325.00
4.	Additional Contaminated Soil Excavation Costs				1,021.00
TOTAL, ALL ITEMS					\$102,553.47

7.0 Institutional Control Plan

Institutional Controls must be implemented and maintained at the property in accordance with the requirements of the remediation State Assistance Contract (SAC) No. C301632 and the New York State Brownfield program.

7.1 Development Conditions

The following conditions shall be adhered to during the development of the subject property:

- Complete surface coverage of redeveloped parcel, prior to occupancy: Surface cover will be placed by the developer as a pre-condition of occupancy and will include pavement, buildings and a vegetated "clean" soil cover.
- Control of surface erosion and run-off during development of the property or parcel, including all construction activities.
- Criteria for determining the acceptability of off-site borrow sources for the final "clean" cover soil are based on values provided in NYSDEC TAGM #4046.
- Deed restrictions shall be implemented in accordance with the requirements of the deed specified in Section 6.0 of this report.
- The property shall not be used for any purpose other than the following: commercial /industrial uses contained within buildings, parking, streets, or public safety facilities, without prior written approval by the NYSDEC.
- Excavated soil from the site (such as for foundations, utilities etc.) may placed on the site as fill, graded and covered with topsoil and seeded as described below. Site soil that is excavated and is intended to be removed from the property must be managed, characterized, and properly disposed of in accordance with NYSDEC regulations and directives.

7.2 Final Site Surface Coverage

Surface coverage over the entire redeveloped parcel will be required by the developer or owner as a pre-condition of occupancy. Surface coverage will consist of a layer of topsoil with a vegetative cover (ie: grass), asphalt or concrete paving or buildings with concrete floors.

- Topsoil used for the final cover shall be fertile, friable, natural loam

surface soil, capable of sustaining plant growth, free of, clods of hard earth, plants & roots, sticks or other extraneous material harmful to plant growth.

- Topsoil shall be from an acceptable borrow source free of industrial and/or other potential sources of chemical contamination.
- The developer shall provide the location of the borrow source and sample of the topsoil for approval by the City prior to delivery on site.

7.3 Reporting

- The City/Owner shall complete and submit to the Department an Annual Report by January 15th of the following year. The Report shall be submitted until the Department notifies the City/Owner in writing that the remedial process has been completed. Such annual report shall contain certification that the institutional controls put in place, pursuant to the Final Remediation Report dated March 2001, are still in place, have not been altered and are still effective. A copy of the recommended NYSDEC Certification form is attached as Appendix J.

APPENDIX A
C&D DEBRIS: WEIGH TICKETS, WASTE PROFILE,
AND WASTE MANIFESTS



CHAFFEE LANDFILL

TICKET: 35740
DATE: 12/15/2000
TIME: 09:52 - 10:10

This is a Reprint Ticket

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
 GENERATOR: / Non App GROSS: 55320 LBS Manual
 COUNTY: NIAGARA / NIAGARA TARE: 26800 LBS
 TRUCK: 863 CUYDS: 0 NET: 28520 LBS
 TRAILER: TONS: 14.26
 PROF #: CR9476 / C&D
 MANIFEST: 2921
 ROUTE: NA / Non App BRID: 27 / 9F1540
 P.O. :
 COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		14.26
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____

TOTAL
Tonnage Fee 12/15/00
105.14 TONS

✓ (CD)



LABOR INDUSTRIES USA (631) 760-9600

CHAFFEE LANDFILL

TICKET: 35753
DATE: 12/15/2000
TIME: 10:01 - 10:30

This is a Reprint Ticket

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App
COUNTY: NIAGARA / NIAGARA
TRUCK: B1
TRAILER:
PROF #: CR9476 / C&D
MANIFEST: 2922
ROUTE: NA / Non App
P.O. #:
COMMENT:

BROSS: 49420 LBS
TARE: 27180 LBS
NET: 22240 LBS
TONS: 11.12

CUYDS: 0

GRID: 27 / 9F1540

COMMODITY	UNIT	QTY
CD/CONSTRUCTION T		11.12
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____

ARBOR INDUSTRIES USA (631)738-9600



CHAFFEE LANDFILL

TICKET: 35780

DATE: 12/15/2000

TIME: 11:25 - 11:38

This is a Reprint Ticket

CUSTOMER: 174-585 /LACKAWANNA, CITY OF

GENERATOR: /Non App

GROSS: 57320 LBS

COUNTY: NIAGARA / NIAGARA

TARE: 23320 LBS

TRUCK: B42

CUYDS: 0

NET: 31800 LBS

TRAILER:

TONS: 15.9

PROF #: CR9476 / C&D

MANIFEST: 2923

ROUTE: NA / Non App

BRIDr 27 / 9F1540

P.O.:

COMMENT:

COMMODITY	UNIT	QTY
CD/CONSTRUCTION T		15.9
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____



WASTE MANAGEMENT
CHAFFEE LANDFILL
10880 CLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 498-5000

CHAFFEE LANDFILL

TICKET: 35790
DATE: 12/15/2000
TIME: 12:14 - 12:30

This is a Reprint Ticket

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 54720 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26680 LBS
TRUCK: B63 CUYDS: 0 NET: 28040 LBS
TRAILER: TONS: 14.82
PROF #: CR9476 / C&D
MANIFEST: 2924
ROUTE: NA / Non App GRID: 27 / 9F1540
P.O. #
COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		14.82
FUELSUR/FUEL SU T		

IN OPERATOR: JENNY JONES

OUT OPERATOR: JENNY JONES

DRIVER: _____

ARBOR INDUSTRIES USA (631) 260-9688



CHAFFEE LANDFILL

TICKET: 35885
DATE: 12/15/2000
TIME: 13:06 - 13:20

This is a Reprint Ticket

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 49000 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 27000 LBS
 TRUCK: B1 CUYDS: 0 NET: 22000 LBS
 TRAILER: TONS: 11
 PROF #: CR9476 / C&D
 MANIFEST: 2925
 ROUTE: NA / Non App GRID: 27 / 9F1540
 P.O. #
 COMMENT:

COMMODITY	UNIT	QTY
CD/CONSTRUCTION T		11
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____

LASCOR-INDUSTRIES USA (631)738-9400



WASTE MANAGEMENT
CHAFFEE LANDFILL
 10880 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 486-5000

PAGE 05

WM CHAFFEE SCALE

12/18/2000 11:50 7164965220

LABOR INDUSTRIES USA (631) 788-9600

CHAFFEE LANDFILL

TICKET: 35838
 DATE: 12/15/2000
 TIME: 14:36 - 14:52

This is a Reprint Ticket

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 56200 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 25420 LBS
 TRUCK: 842 CUYDS: 0 NET: 30780 LBS
 TRAILER: TONS: 15.39
 PROF #: CR9476 / C&D
 MANIFEST: 2926
 ROUTE: NA / Non App BRID: 27 / 9F1540
 P.O. :
 COMMENT:

COMMODITY	UNIT	QTY
CD/CONSTRUCTION T		15.39
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____



CHAFFEE LANDFILL
 10800 OLEAN ROAD
 CHAFFEE, NEW YORK 14800
 (716) 480-0000

*Scott
 433-0802*

CHAFFEE LANDFILL

TICKET: 35859
 DATE: 12/15/2008
 TIME: 15:42 - 15:55

This is a Reprint Ticket

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
 GENERATOR: / Non App BRD99: 53340 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 27820 LBS
 TRUCK: B1 CUYDS: 0 NET: 26320 LBS
 TRAILER: TONS: 13.16
 PROF #: CR9476 / C&D
 MANIFEST: 2927
 ROUTE: NA / Non App BRID: 27 / 9F1540
 P.O.:
 COMMENT:

COMMODITY	UNIT	QTY
CD/CONSTRUCTION T		13.16
FUELSUR/FUEL SU T		

IN OPERATOR: BUSAN

OUT OPERATOR: BUSAN

DRIVER: _____

FADE 01

WM CHAFFEE SCALE

AMCOR INDUSTRIES USA (811) 740-9600

12/21/2008 15:24 0725965974 TOTAL P.02



ARCO INDUSTRIAL USA (831)730-9696

CHAFFEE LANDFILL

TICKET: 35845

DATE: 12/15/2000

TIME: 14:54 - 15:05

This is a Reprint Ticket

CUSTOMER: 174-585 /LACKAWANNA, CITY OF

GENERATOR: /Non App

GROSS: 53000 LBS

COUNTY: NIAGARA / NIAGARA

TAREY: 26420 LBS

TRUCK: B63

CUYDS: 0

NET: 26580 LBS

TRAILER:

TONS: 13.29

PROF #: CR9476 / C&D

MANIFEST: 2928

ROUTE: NA / Non App

GRID: 27 / 9F1540

P.O.:

COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		13.29
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____

WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 35967

DATE: 12/18/2000

TIME: 12:48 - 13:03

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 65120 LBS
COUNTY: NIAGARA / NIAGARA TARE: 27060 LBS
TRUCK: LCA2'S CUYDS: 0 NET: 38060 LBS
TRAILER: TONS: 19.03
PROF #: CR9476 / C&D
MANIFEST: 2937
ROUTE: NA / Non App GRID: 27, / 9F1340
P.O. :
COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		19.03
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____

R. Bush

WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10800 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 3602A

DATE: 12/18/2000

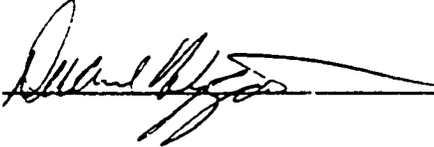
TIME: 15:37 - 16:14

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 68280 LBS
COUNTY: NIAGARA / NIAGARA TARE: 27020 LBS
TRUCK: LCA30 CUYDS: 0 NET: 41260 LBS
TRAILER: TONS: 20.63
PROF #: CR9476 / C&D
MANIFEST:
ROUTE: NA / Non App GRID: 27 / 9F1540
P.O. :
COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		20.63
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: 

WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

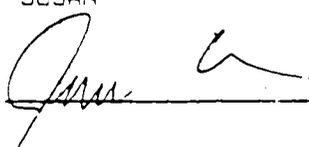
TICKET: 36009
DATE: 12/18/2000
TIME: 14:40 - 15:04

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 60120 LBS
COUNTY: NIAGARA / NIAGARA TARE: 28180 LBS
TRUCK: LCA15 CUYDS: 0 NET: 31340 LBS
TRAILER: TONS: 15.97
PROF #: CR9476 / C&D
MANIFEST: 2951
ROUTE: NA / Non App GRID: 27 / 9F1540
P.O. :
COMMENT:

COMMODITY	UNIT	QNTY
FUELSUR/FUEL SU T		
CD/CONSTRUCTION T		15.97

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: 



WASTE MANAGEMENT
CHAFFEE LANDFILL
 10800 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 490-5000

CHAFFEE LANDFILL:

TICKET: 35915
 DATE: 12/18/2000
 TIME: 09:10 - 09:26

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 71980 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 27900 LBS
 TRUCK: LCA40 CUYDS: 0 NET: 44080 LBS
 TRAILER: TONS: 22.04
 PROF #: CR9476 / C&D
 MANIFEST: 2929
 ROUTE: NA / Non App GRID: 27 / 9F1542
 P.O. :
 COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		22.04
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

SL-40



CHAFFEE LANDFILL

TICKET: 35925

DATE: 12/18/2000

TIME: 10:08 - 10:24

CUSTOMER: 174-585 /LACKAWANNA, CITY OF

GENERATOR: /Non App

GROSS: 67300 LBS

COUNTY: NIAGARA / NIAGARA

TARE: 27100 LBS

TRUCK: LCA30

CUYDS: 0

NET: 40200 LBS

TRAILER:

TONS: 20.1

PROF #: CR9476 / C&D

MANIFEST: 2931

ROUTE: NA / Non App

GRID: 27 / 9F1540

P.O.:

COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		20.1
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: 



CHAFFEE LANDFILL
 10860 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 35928
 DATE: 12/18/2020
 TIME: 09:43 - 10:26

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 73500 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 28460 LBS
 TRUCK: LCA25 CUYDS: 0 NET: 45040 LBS
 TRAILER: TONS: 22.52
 PROF #: CR9476 / C&D
 MANIFEST: 2930
 ROUTE: NA / Non App GRID: 27 / 9F1540
 P.O. :
 COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		22.52
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

R. Bush

CHAFFEE LANDFILL

TICKET: 35941
DATE: 12/18/2000
TIME: 10:43 - 10:59

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 63280 LBS
COUNTY: NIAGARA / NIAGARA TARE: 27340 LBS
TRUCK: LCA27 CUYDS: 0 NET: 41940 LBS
TRAILER: TONS: 20.97
PROF #: CR9476 / C&D
MANIFEST: 2933
ROUTE: NA / Non App GRID: 27 / 9F1540
P.O.:
COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		20.97
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: Tom [Signature]



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10860 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 35959

DATE: 12/18/2000

TIME: 11:19 - 12:11

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
 GENERATOR: / Non App GROSS: 66460 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 28040 LBS
 TRUCK: LCA15 CUYDS: 0 NET: 38420 LBS
 TRAILER: TONS: 19.21
 PROF #: CR9476 / C&D
 MANIFEST: 2932
 ROUTE: NA / Non App GRID: 27 / 9F1540
 P.O.:
 COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		19.21
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: JENNY

DRIVER:



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10860 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 35962
 DATE: 12/18/2000
 TIME: 12:01 - 12:30

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 71060 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 26980 LBS
 TRUCK: LCA28 CUYDS: 0 NET: 44080 LBS
 TRAILER: TONS: 22.04
 PROF #: CR9476 / C&D
 MANIFEST: 2934
 ROUTE: NA / Non App GRID: 27 / 9F1540
 P.O. :
 COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		22.04
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: JENNY JONES

DRIVER:

Cecil Moore

CHAFFEE LANDFILL

TICKET: 35972

DATE: 12/18/2000

TIME: 13:09 - 13:22

CUSTOMER: 174-585 /LACKAWANNA, CITY OF

GENERATOR: /Non App

GROSS: 61200 LBS

COUNTY: NIAGARA / NIAGARA

TARE: 27160 LBS

TRUCK: LCA30

CUYDS: 0

NET: 34120 LBS

TRAILER:

TONS: 17.06

PROF #: CR9476 / C&D

MANIFEST: 2942

ROUTE: NA / Non App

GRID: 27 / 9F1540

P.O.:

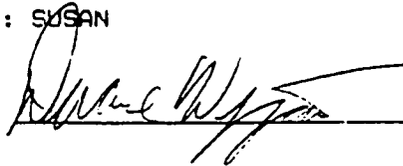
COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		17.06
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:



WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 498-5000

CHAFFEE LANDFILL

TICKET: 36017
DATE: 12/18/2000
TIME: 15:11 - 15:22

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 65360 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26960 LBS
TRUCK: LCA28 CUYDS: 0 NET: 38400 LBS
TRAILER: TONS: 19.2
PROF #: CR9475 / C&D
MANIFEST: 2954
ROUTE: NA / Non App GRID: 27 / 9F1540
P.O. :
COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		19.2
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

Cecil Moore



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10880 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 498-5000

CHAFFEE LANDFILL

TICKET: 36024
 DATE: 12/18/2000
 TIME: 15:24 - 16:00

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 64120 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 26860 LBS
 TRUCK: LCA25 CUYDS: 0 NET: 37260 LBS
 TRAILER: TONS: 18.63
 PROF #: CR9476 / C&D
 MANIFEST: 2936
 ROUTE: NA / Non App GRID: 27 / 9F1540
 P.O. :
 COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		18.63
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

R. Bush

WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 35992

DATE: 12/13/2000

TIME: 14:07 - 14:26

CUSTOMER: 174-585 / LACKAWANNA, CITY OF

GENERATOR: / Non App

GROSS: 64380 LBS

COUNTY: NIAGARA / NIAGARA

TARE: 27240 LBS

TRUCK: LCA27

CUYDS: 0

NET: 37140 LBS

TRAILER:

TONS: 18.57

PROF #: CR9476 / C&D

MANIFEST: 2947

ROUTE: NA / Non App

GRID: 27 / 9F1540

P.O.:

COMMENT:

COMMODITY	UNIT	QNTY
CD/CONSTRUCTION T		18.57
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____
John Johnson

2
**LAKE FRONT
RECYCLING INC.**



LOAD TICKET

Date 1/8/01

Plant:
2 N. Steelawanna Avenue
Lackawanna, NY 14218
9 City Line South
Buffalo, NY 14220

Office:
303 Hopkins Street
Buffalo, NY 14220
(716) 821-9100
(716) 821-9102 Fax

Customer: SLC Constructors

Job Site: A Street Ticket #: _____

Trucker: LFK Truck #: _____

Truck Type: Roll off Plate #: _____

Load Size: 44 (3 loads) Tons Yards Other

Material Type: Waste Wood Greenery Fill Other

Describe: 3 40-yard Containers picked
up at job-site 12/27/00 2 loads +

1/2/01 1 load. Total Tonnage 44 tons.

CHARGE CASH \$ _____ CHECK # _____

Limited Liability - Waste Material Acknowledgment: The material to be collected and disposed of by Lake Front Recycling, Inc. pursuant to this agreement is all recyclable materials generated by the Customer. Waste material specifically excludes and Customer agrees they did not deposit any radioactive, volatile, corrosive, highly flammable, explosive, bio-medical, infectious, biohazardous material as defined by applicable federal, state, provincial or local laws or regulations.

Driver's Signature: _____

Load Inspected By: [Signature]

5

NEI TRANSFER STATION BLADDELL

TICKET # 11170

Transfer Station - Bladdeall
Waste Management
NEI Transfer - 2425 Jeffrey Ave.
Bladdeall (716) 224-3724

TICKET # 11170
DATE: 12/28/2000
TIME: 10:55 - 10:57

OPERATOR: 490674 / SLD ENVIRONMENTAL SERVICES
OPERATOR: 04 / Lic App
OPERATOR: 04 / Lic App
PHONE: 4214-00
LICENSE:

OPERATOR: 490674
OPERATOR: 04 / Lic App
OPERATOR: 04 / Lic App

NET 6.16
GROSS 45820
TARR 33500
NET 12320

GROSS 45820
TARR 33500
NET 12320
6.16

I certify that I have not disposed
of any liquid or hazardous waste

Scott

Signature: _____
Date: _____

NEI Transfer Station - Blasdell
Case/In Waste Management
NEI Transfer - 3675 Jeffrey Ave.
Blasdell (716) 824-3740

TICKET: 11020
DATE: 12/20/2000
TIME: 10:45 - 11:45

CUSTOMER: 5904882 / HURON RECOVERY OF NY INC
GENERATOR: NA / Non App PROFILE # NA
ORIGIN: NA / Non APP
TRUCK: 4206-30 LICENSE:
TRAILER: /
COMMENT:

W.G.:
GROSS: 48720 LBS
TARE: 33160 LBS
NET: 15560 LBS

WASTE	QUANTITY	UNIT
8001 / MSW - ROLL OFF CUSTOMERS	7.78	T

I certify that I have not disposed
of any liquid or hazardous waste

Driver: _____ Weighmaster: _____
IN: Jennifer Howell St ROSCALE BL OUT: Jennifer Howell St ROSCALE BL

NEI

69

WORK ORDER

3675 JEFFERY BLVD
BLASDELL NY 14219
3675 JEFFERY BLVD

Work order: 128 28887
District: 69-06074 9
Action Date: 12/15/00
Route code: 10
Truck:

Sub 13c

Bill To
SLC ENVIRONMENTAL SERVICE
295 MILL ST
LOCKPORT NY 14094

Service Address
CORNER A & DONA ST
LACKAWANNA NY 14218

Created by: PFCST
716 998-6054

Ln#	Date	Qty	Description	Amount
01	12/15/00	30 DL	30 YD OT D & R/ C & D	

3 CANS /TIRES/C&D
Customer Signature:
Driver Signature:

[Signature]

SCHULTZ LANDFILL
3675 JEFFERY BLVD
BLASDELL, NY 14219
MON-FRI: 7:00AM-4:00PM PHONE: 681-5374

TICKET: 6360
DATE: 12/15/2000
TIME: 15:12 - 15:29

CUSTOMER: INEI / INBOUND NEI
GENERATOR: NA / NON APP
ORIGIN: NA / NON APP
TRUCK: 4214
TRAILER: /
COMMENT: 6074-9
PROFILE 4: NA
P.O.:
GROSS: 40100 LBS MANUAL
TARE: 31220 LBS WEIGHT
NET: 8880 LBS

WASTE	QUANTITY	UNIT
4001 / CONSTRUCTION & DEMOLITION	4.44	1

I CERTIFY THAT I HAVE NOT DISPOSED
OF ANY LIQUID OR HAZARDOUS WASTE

DRIVER: *Scott* WEGHMASTER: *[Signature]*
IN SCALE 3: POSCALE_SH OUT SCALE 3: POSCALE_SH



DIAMOND HURWITZ SCRAP INC.

267 Marilla Street (Warehouse)

Buffalo, NY 14220

Phone (716) 823-2863 • Fax (716) 824-4154

PLATE # TX8758 DATE 12/27/00

NAME Artmieir Trucking

STREET Hepkins St.

CITY, STATE, ZIP Buffalo NY

SALE PURCHASE DRIVER ON OFF

TIME 1:56 PM
DATE 12 27 00 42020

TIME 2:10 PM
DATE 12 27 00 38300

*cablewire &
concrete*

3720lbs
700
3020lbs

1.51 Tax

CARRIER _____
J. Puh
CUSTOMER SIGNATURE _____

No. _____

TICKET # **4093**

WARNING: WE DO NOT ACCEPT ANY SCRAP CONTAINING FREON, GAS TANKS, PROPANE TANKS, FLUIDS OR ANY OTHER HAZARDOUS OR RADIOACTIVE MATERIAL



GENERATOR'S WASTE PROFILE SHEET CHAFFER LANDFILL

PLEASE PRINT IN INK OR TYPE

Profile Number: WMI
Renewal Date: _____

CR9476

Service Agreement on File? YES NO
 Hazardous Non-Hazardous TSCA

1. Generator Name: CITY OF LACKAWANNA
 2. SIC Code: _____
 3. Facility Street Address: A STREET @ DOWNS ST
 4. Phone: (716) 856 8786
 5. Facility City: LACKAWANNA
 6. State/Province: NY
 7. Zip/Postal Code: 14218
 8. Generator USEPA/Federal ID #: _____
 9. County: ERIE
 10. State/Province ID #: _____
 11. Customer Name: SLC ENVIRONMENTAL SERVICES
 12. Customer Phone: 716 1856-5638
 13. Customer Contact: CHAFFER BELL
 14. Customer Fax: 716 856 8786
 15. Billing Address: 225 MILL ST., LACKAWANNA NY 14204
 Same as 14

A. Waste Stream Information
 1. Description
 a. Name of Waste: C&D
 b. Process Generating Waste: DEMOLITION

c. Color <u>BLACK</u> <u>BROWN</u> <u>GRAY</u>	d. Strong odor (describe): <u>NONE</u>	e. Physical state @ 70°F <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> Sludge <input type="checkbox"/> Other	f. Layers <input type="checkbox"/> Single Layer <input type="checkbox"/> Multi-layer	g. Free liquid (l): <u>0</u> <u>10</u> <u>20</u>
				h. pH Range <u>0</u> <u>10</u>

i. Liquid Flash Point: <73°F 73-99°F 100-139°F 140-199°F ≥ 200°F Not applicable
 j. Chemical Composition (List all constituents including reprocessed organics, acids, and LWC's) present in any concentration and relevant representative analysis:

Constituents	Concentration Range	Constituents	Concentration
<u>SOIL</u>	<u>C&D</u> <u>10-50%</u>		
<u>CONCRETE</u>	<u>C&D</u> <u>10-20%</u>		
<u>MASONRY</u>	<u>C&D</u> <u>10-15%</u>		
<u>WOOD</u>	<u>C&D</u> <u>10-15%</u>		

k. Oxidizer Pyrophoric Explosive Radioactive
 Carcinogen Infectious Shock Sensitive Water Reactive
 l. Does the waste represented by this profile contain any of the carcinogens which require OSHA notification? (List in Section B.1.j) _____ YES NO
 m. Does the waste represented by this profile contain dioxins? (List in Section B.1.j) _____ YES NO
 n. Does the waste represented by this profile contain asbestos? _____ YES NO
 o. Does the waste represented by this profile contain benzene? _____ YES NO
 If yes, concentration: _____ ppm
 Is the waste subject to the benzene waste operations NESHAP? _____ YES NO
 p. Is the waste subject to RCRA Subpart CC controls? _____ YES NO
 If yes, volatile organic concentration: _____ ppm
 q. Does the waste contain any Class I or Class II ozone-depleting substances? _____ YES NO
 r. Does the waste contain debris? (List in Section B.1.j) _____ YES NO

2. Quantity of Waste
 Estimated Annual Volume: 1500 TON Tons Yards Drums Other specify: _____

3. Shipping Information:
 a. Packaging:
 Bulk Solid Type/Size: 22 TRUCK TON Bulk Liquid Type/Size: _____
 Drum, Type/Size: _____ Other: _____
 b. Shipping Frequency: Units 1500 Per: Month Quarter Year One time
 Other: _____
 c. Is this a U.S. Department of Transportation (USDOT) Hazardous Material? (If no, skip d, e, and f) _____ YES NO
 d. Reportable Quantity (RQ): kg: _____
 e. Hazard Class: _____
 f. USDOT Shipping Name: _____

WASTE MANAGEMENT

GENERATOR'S WASTE PROFILE SHEET
CHAFFEE LANDFILL

PLEASE PRINT IN INK OR TYPE

9. Personal Protective Equipment Requirements: _____
10. Transporter & Transporter Number _____
11. Generator's Certificate of Identification Number: _____
- Is this a USEPA hazardous waste (40 CFR Part 261)? If the answer is an "NO" slip to 2.
 - If yes, identify ALL USEPA label and characteristic waste code numbers (A, P, K, P, U) YES NO
 - If a characteristic hazardous waste, do underlying hazardous conditions (UNCL) apply? (if yes, list in Section B.1.B) YES NO
 - Does this waste contain debris? (if yes, list size and type in Chemical Composition - B.1.) YES NO
 - Is this a state hazardous waste?
 - Identify ALL state hazardous waste codes YES NO
 - Is the waste from a CERCLA (40 CFR 300, Appendix 8) or state mandated clean-up?
 - If yes, attach Record of Decision (ROD), 104/108 or 122 order or exact order that governs site clean-up activity. For state mandated clean-up, provide relevant documentation. YES NO
 - Does the waste represented by this waste profile sheet contain radioactive material, or is disposal regulated by the Nuclear Regulatory Commission? YES NO
 - Does the waste represented by this waste profile sheet contain concentrations of Polychlorinated Biphenyls (PCBs) regulated by 40 CFR 761? (if yes, list in Chemical Composition - B.1.D)
 - If yes, were the PCBs reported into the U.S.? YES NO
 - Do the waste profile sheet and all attachments contain true and accurate descriptions of the waste material, and has all relevant information within the possession of the Generator regarding known or suspected hazards pertaining to this waste been disclosed to the Contractor? YES
 - Was all changes which occur in the character of the waste as identified by the Generator and disclosed to the Contractor prior to providing the waste to the Contractor? YES

Check here if a Certificate of Destruction or Disposal is required.

Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. I authorize WMS to obtain sample from any waste shipment for purposes of identification. If this certification is made by a broker, the undersigned signs as authorized agent of the generator and has confirmed the information contained in this Profile Sheet from information provided by the generator and not information as it has determined to be reasonably necessary. If approval for management, Contractor has all the necessary permits and is for the waste that has been characterized and identified by this approved profile.

Confirmation Signature: Charles E. Dill Title: Project Manager Date: 12/14/00
 Name (Type or Print): Charles E. Dill Company Name: WMS

Check if additional information is attached. Indicate the number of attached pages: _____

WASTE MANAGEMENT METHODS

- Management Method: Landfill Non-hazardous Solidification Bioremediation Incineration
 Hazardous Stabilization Other (Specify) _____
- Proposed Ultimate Management Facility: Chaffee Landfill
- Precautions, Special Handling Procedures, or Limitation on Approval: _____

4. Waste Form _____ 5. Source _____ 6. System Type: A03
 Approved Disposed

Special Waste Decision: _____ Date: _____
 Salesperson's Signature: _____ Date: _____
 HYSOEC Region 9 Approval: _____ Date: 12/14/00
 Social Waste Approval Person Signature: James L. Callahan

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2921

Date: 12/15/10 Time: 8³⁰ AM

Generator: Lackawanna Business Park

NYS DEC B-0080-9

2560 Hamburg turnpike Lackawanna NY

Waste Description: C+D

Location: _____ Quantity: _____

Driver: _____ Truck #: B-63
Brown

TSD Facility: _____

Received By: _____ Date: _____

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2922

Date: 12/15/10 Time: 8

Generator: Lackawanna Business Park

NYS DEC B-0080-9

2560 Hamburg turnpike Lackawanna NY

Waste Description: C+D

Location: _____ Quantity: _____

Driver: _____ Truck #: B-1
Brown

TSD Facility: _____

Received By: _____ Date: _____

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2923

Date: 12/15/00 Time: 10 AM

Generator: Lockawanna Business Park

NYS DEC B-0080-9

2560 Hamburg Turnpike, Lockawanna NY

Waste Description: C+D

Location: _____ Quantity: _____

Driver: _____ Truck #: B42
Brown

TSD Facility: _____

Received By: _____ Date: _____

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2924

Date: 12/15/00 Time: 11:15 AM

Generator: Lockawanna Business Park

NYS DEC B-0080-9

2560 Hamburg Turnpike, Lockawanna NY

Waste Description: C+D

Location: _____ Quantity: _____

Driver: _____ Truck #: B-63
Brown

TSD Facility: _____

Received By: _____ Date: _____

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2925

Date: 12/15/00 Time: 11:55 AM

Generator: Lockawanna Business Park

NYS DEC B-0080-9

2560 Hom Burg turn Pike, Lockawanna NY

Waste Description: C+D

Location: _____ Quantity: _____

Driver: _____ Truck #: B-1
Brown

TSD Facility: _____

Received By: _____ Date: _____

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2926

Date: 12/15/00 Time: 1 PM

Generator: Lockawanna Business Park

NYS DEC B-0080-9

2560 Hom Burg turn Pike, Lockawanna NY

Waste Description: C+D

Location: _____ Quantity: _____

Driver: _____ Truck #: B-42
Brown

TSD Facility: _____

Received By: _____ Date: _____

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2927

Date: 12/15/00 Time: 2:20 PM

Generator: Lockawanna Business Park

NYSDEC B0080-9

2580 Ham Bury Turn Pike, Lockawanna, NY

Waste

Description: C+D

Location: Quantity:

Driver: Truck #: B-1

Brown

TSD Facility:

Received By: Date:

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2928

Date: 12/15/00 Time: 1:15

Generator: Lockawanna Business Park

NYSDEC B0080-9

2560 Ham Bury Turnpike, Lockawanna, NY

Waste

Description: C+D

Location: Quantity:

Driver: Truck #: B-63

Brown

TSD Facility:

Received By: Date:

Waste Management of New York, LLC

Permit 9A

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2929

Date: 12/18/00

Time: 7:30 Am

Generator: Lockawanna Business Park

Load #1

NYS DEC B-0080-9

2560 Hamburg Turnpike Lock. ny

Waste

Description: C+D

Location:

Quantity: 22.04

Driver: tam

Truck #: L-40
LCA

TSD Facility:

Received By:

Date:

Waste Management of New York, LLC

Permit 9A

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2930

Date: 12/18/00

Time: 7:45

Generator: Lockawanna Business Park

Load #2

NYS DEC B-0080-9

2560 Hamburg Turnpike Lock, ny

Waste

Description: C+D

Location:

Quantity: 35928

Driver:

Truck #: 22-355 +
LCA

TSD Facility:

Received By:

Date:

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2931

Date: 12/18/00 Time: 8:30 Load 3

Generator: Lockawanna Business Park Load # 2

NYS DEC B 00 80-9

260 Hamburg Turnpike Lock, NY

Waste Description: CTD Quantity: 35925 20.10 tons

Location: Quantity:

Driver: Truck #: A-30 LCA

TSD Facility:

Received By: Date:

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2932

Date: 12/18/00 Time:

Generator: Lockawanna Business Park Load # 5

NYS DEC B-0080-9

Waste Description: CTD Quantity: 19.21 ton

Location: Quantity:

Driver: Truck #: A-15 LCA

TSD Facility:

Received By: Date:

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2933

Date: 12/18/00 Time: _____

Generator: Lockawanna Business Park Load # 4

NY SDEC B-0080-9

Waste Description: (+1)

Location: _____ Quantity: 20.97 ton

Driver: Tim T. Truck #: 1-27
LCA

TSD Facility: 1

Received By: _____ Date: _____

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2934

Date: 12/18/00 Time: Load # 6

Generator: Lockawanna Business Park

NY SDEC B 0080-9

2560 Hamburg Turnpike Lock NY

Waste Description: (+1) # 35962

Location: _____ Quantity: 22.04

Driver: _____ Truck #: A-28
LCA

TSD Facility: _____

Received By: _____ Date: _____

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A Ld 12

WASTE MANIFEST

No. 2936

Date: 12-18-00 Time: IN 1:55 OUT 2:30

Generator: Lackawanna Business Park
NYS DEC B-0080-9

Waste Description: CE D

Location: _____ Quantity: 18.63

Driver: R. Bush Truck #: A25

TSD Facility: WM Chaffee Landfill # 3024

Received By: SPARKS Date: 12/18/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A Ld-7

WASTE MANIFEST

No. 2937

Date: 12-18-00 Time: IN 11:20 OUT 11:50

Generator: Lackawanna Business Park
NYS DEC B-0080-9
2560 Hamburg Turnpike Lack NY

Waste Description: CE D

Location: _____ Quantity: 19.63

Driver: R. Bush Truck #: A25

TSD Facility: WM Chaffee Landfill # 35967

Received By: SPARKS Date: 12/18/00

Waste Management of New York, LLC (8)

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2942

Date: 12/18/00 Time: 11:25 AM

Generator: LACKAWANNA BUSINESS PARK

NY S Dec B 0080-9

2560 Hamburg Turnpike Lack, N.Y.

Waste Description: C+D

Location: Quantity: 11.00

Driver: DUANE WYGANT Truck #: A30

TSD Facility: W.M. Chaffee Landfill # 35912

Received By: [Signature] Date: 12/18/00

Waste Management of New York, LLC (13)

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2943

Date: 12/18/00 Time: 2:10 PM (13)

Generator: LACKAWANNA BUSINESS PARK

NY S Dec B 0080-9

2560 Hamburg Turnpike Lack, NY

Waste Description: C+D

Location: Quantity: 20.63

Driver: DUANE WYGANT Truck #: A30

TSD Facility: W.M. Chaffee Landfill # 35912 12/18/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2947

Date: 12/18/00

Time: (In) 12:10 PM (out) 1:10

Generator: Lakawanna Business Park.

N 950FC - B-0080-9

Load #

Waste

Description: C+D

Location:

Quantity: 18.57

Driver: Tim T.

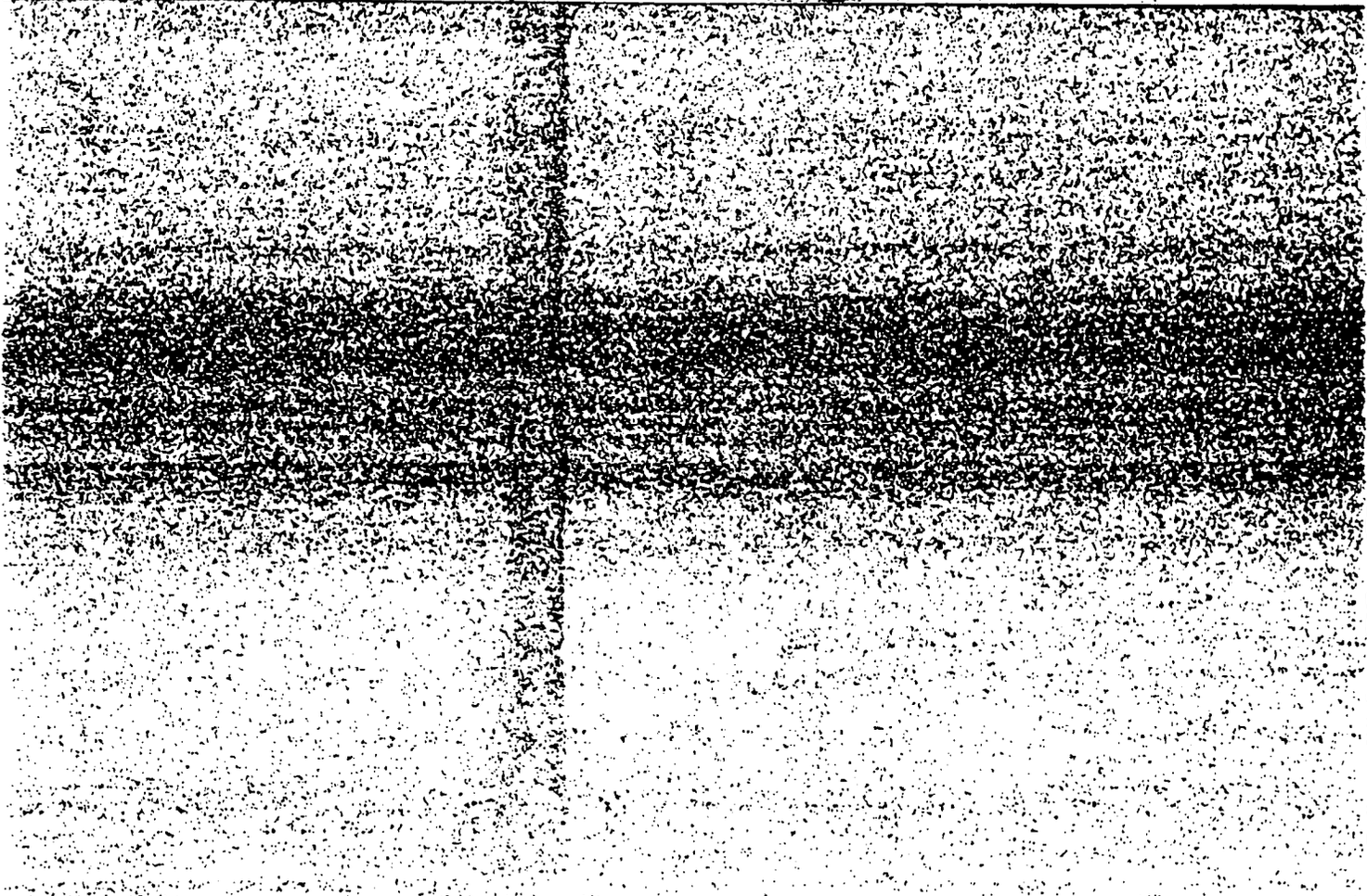
Truck #: A-27

TSD Facility: W. Chaffee Landfill

35992

Received By: [Signature]

Date: 12/18/00



APPENDIX B

**DRUM: ANALYTICAL RESULTS AND DISPOSAL
DOCUMENTATION**

RECEIVED
 URS Greiner Woodward Clyde
 JAN 17 2001
 JOB # 05000358/5(c-1)



295 Mill Street • Lockport, New York 14094
 Phone: (716) 433-0776
 Fax: (716) 433-0802

cc: CD
 JL

FAX TRANSMITTAL COVER SHEET

TO: JIM MONNIN DATE: 1/17/01 TIME: 10³⁵ AM
 CO: URS CORP. FAX NO.: 856 2545
 FROM: SCOTT PROHL PAGES (including this page): 9
 Extension 231

CONFIRMATION UPON RECEIPT: Yes No

ORIGINAL TO FOLLOW VIA: US Mail Overnight Modem N/A

MESSAGE: JIM, HERE ARE THE RESULTS FROM THE DRUM IN LACKAWANNA, I AM SCHEDULING PICK-UP

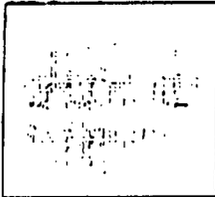
CALL ME WITH ANY QUESTIONS

THANKS, SCOTT

Celebrating 25 Years of Construction and Remediation Services



WWW.SLCENVIRONMENTAL.COM



Lozier Analytical Group

- Lozier Laboratories, Inc., #10390 388 - 841 - 5227
- EXPRESSLAB, Inc., #11369 800 - 843 - 5227

LABORATORY REPORT - MISC

Cust **SLC ENVIRONMENTAL**
 Address: **295 MILL STREET**
LOCKPORT, N.Y. 14094
 Attn: **SCOTT PFOHL**

Phone 433-0776
 FAX 433-0802

PO Number: 00-119-016
 Project Number:
 Project Cust:
 Project Site:
 Date FAXED:
 Lab Director *[Signature]*

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type

Detection Limits = Water=mg/L or PPM
 Soil=mg/Kg or PPM

Sample ID (LAB)
 Sample ID#1(CUST)
 Sample ID#2(CUST)
 Matrix
 Sampled By
 Date Sampled
 Date Received
 Date Analyzed
 Date Reported

39878	
DRUM	
SLUDGE	
LYLE EMERSON	
12/28/00	12:00
12/29/00	08:00
12/09/01	
12/09/01	

Ignitability: Negative, No flash to 140F/60C

Corrosivity: pH=6.32

Reactivity: Sulfide: < 20 PPM
 Cyanide: < 20 PPM

BTU 19139 BTU/LB

< DL(U)= analyzed but not detected
 L= estimated value
 B=analyte found in blank
 E=exceed calibration range

RESULTS WHEN YOU WANT THEM



LOZIER LABORATORIES, INC.

909 CULVER ROAD
 ROCHESTER, NEW YORK 14803
 TEL (716) 854-8350
 FAX (716) 854-8354

NEW YORK STATE
 APPROVED
 ENVIRONMENTAL LABORATORY
 # 10390

Client: SLC Environmental
 295 Mill Street
 Lockport, NY 14094

Date Received: 12/29/00
 Laboratory No.: 11385
 Report Date: 1/9/01

Attn: Scott Pfahl
 Client PO Number: 00-119-016

SAMPLE INFORMATION

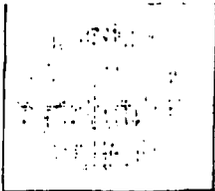
Sample Date: 12/28/00
 Sampler: Client

Matrix: Other

LABORATORY REPORT

Lozier Sample ID: 11385-1
 ExpressLab Sample ID: 38878
 SLC Env. Sample ID: Drum

PARAMETER	Units	Method Number	Analysis Date
TCLP Arsenic	<0.005	mg/l EPA 60108	1/8/01
TCLP Selenium	0.073	mg/l EPA 60108	1/8/01
TCLP Cadmium	<0.001	mg/l EPA 60108	1/8/01
TCLP Chromium	0.026	mg/l EPA 60108	1/8/01
TCLP Barium	0.054	mg/l EPA 60108	1/8/01
TCLP Silver	<0.005	mg/l EPA 60108	1/8/01
TCLP Lead	0.171	mg/l EPA 60108	1/8/01
TCLP Mercury	<0.002	mg/l EPA 7470	1/5/01



Lozier Analytical Group

Lozier Laboratories, Inc., #10390

888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - 8270 TCLP

Cust SLC ENVIRONMENTAL
Address: 295 MILL STREET
LOCKPORT, N.Y. 14094
Attn: SCOTT PFOHL

Phone 433-0776
FAX 433-0802

PO Number: 00-119-016

Project Number:

Project Cust:

Project Site:

Date FAXED:

Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print

Detection Limits* = Water=mg/L ppm

*See Individual Limit

Results shown are: **TCLP 8270 Compounds**

Extraction Method: **EPA 3510 Liquid-Liquid**

Analysis Method: **EPA 8270 GC/MS**

Sample ID (LAB)
Sample ID#1(CUST)
Sample ID#2(CUST)
Matrix
Sampled By
Date Sampled
Date Received
Date Analyzed
Date Reported

39878	
DRUM	
SLUDGE	
LYLE EMERSON	
12/28/00	12:00
12/29/00	08:00
01/03/01	
01/04/01	

2-Methylphenol
3&4-Methylphenol
Hexachlorobenzene
Hexachlorobutadiene
Hexachloroethane
Nitrobenzene
Pentachlorophenol
Pyridine
2,4,5-Trichlorophenol
2,4,6-Trichlorophenol
2,4-Dinitrotoluene
1,4-Dichlorobenzene

Results	Det Limit*
< DL(U)	0.013
< DL(U)	0.025
< DL(U)	0.013

* DL = Detection Limit

RESULTS WHEN YOU WANT THEM

Lozier Analytical Group

Lozier Laboratories, Inc., #10390

888 - 841 - 5227

EXPRESSLAB, Inc., #11369

800 - 843 - 5227

LABORATORY REPORT - PCB's by 8080

Cust SLC ENVIRONMENTAL

Address: 295 MILL STREET
LOCKPORT, N.Y. 14094

Attn: SCOTT PFOHL

Phone 433-0776

FAX 433-0802

PO Number: 00-119-016

Project Number:

Project Cust:

Project Site:

Date FAXED:

Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

(Results in bold type; Detection Limits in small print)

Detection Limits* = Oil-ug/kg (ppb)

Extraction Method: 3580 Waste Dilution

*See Individual Limit

Analysis Method: EPA 8080 GC with ECD

Sample ID (LAB) 39878

Sample ID#1(CUST) DRUM

Sample ID#2(CUST)

Matrix SLUDGE

Sampled By LYLE EMERSON

Date Sampled 12/28/00 12:00

Date Received 12/29/00 8:00

Date Analyzed 1/3/01

Date Reported 1/4/01

	Result	Det Limit*
Aroclor 1016	< DL(U)	500.0
Aroclor 1221	< DL(U)	500.0
Aroclor 1232	< DL(U)	500.0
Aroclor 1242	< DL(U)	500.0
Aroclor 1248	< DL(U)	500.0
Aroclor 1254	< DL(U)	500.0
Aroclor 1260	< DL(U)	500.0

< DL(U)=analyzed but not detected

L=Estimated value

B=analyte found in blank

E=exceed calibration range

* DL = Detection Limit

Lozier Analytical Group

- Lozier Laboratories, Inc., #10390
- EXPRESSLAB, Inc., #11369

888 - 841 - 5227
800 - 843 - 5227

LABORATORY REPORT - METHOD 8080

Cust **SLC ENVIRONMENTAL**
Address: **295 MILL STREET**
LOCKPORT, N.Y. 14094
Attn: **SCOTT PFOHL**

Phone 433-0776
FAX 433-0802

PO Number: 00-119-016
Project Number:
Project Cust:
Project Site:
Date FAXED:
Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print
Detection Limits* • Soil=ug/kg ppb
*See Individual Limit Water=ug/L ppb

Results shown are: **Pesticides only**
Extraction Method: **EPA 3580**
Analysis Method: **EPA 8080 GC ECD**

Sample ID (LAB) 39878
Sample ID#1(CUST) DRUM
Sample ID#2(CUST)
Matrix **SLUDGE**
Sampled By **LYLE EMERSON**
Date Sampled 12/28/00
Date Received 12/29/00 8:00
Date Analyzed 1/4/01
Date Reported 1/4/01

	Results	Det Limit*	Results	Det Limit*
Alpha BHC	< DL(U)	50.0	4-4' DD†	< DL(U) 200.0
Beta BHC	< DL(U)	100.0	Endrin Aldehyde	< DL(U) 250.0
Gamma BHC	< DL(U)	50.0	Endosulfan Sulfate	< DL(U) 200.0
Heptachlor	< DL(U)	100.0	Methoxychlor	< DL(U) 1000.0
Delta BHC	< DL(U)	100.0	Endrin Ketone	< DL(U) 200.0
Aldrin	< DL(U)	100.0		
Heptachlor Epoxide	< DL(U)	100.0		
Gamma Chlordane	< DL(U)	100.0		
Alpha Chlordane	< DL(U)	100.0		
Endosulfan I	< DL(U)	100.0		
4,4' DDE	< DL(U)	100.0	< DL(U) - analyzed but not detected	
Dieldrin	< DL(U)	100.0	L - estimated value	
Endrin	< DL(U)	100.0	B - analyte found in blank	
4,4' DDD	< DL(U)	200.0	F - exceed calibration range	
Endosulfan II	< DL(U)	200.0		

* DL = Detection Limit



Lozier Analytical Group

Lozier Laboratories, Inc., #10390
 EXPRESSLAB, Inc., #11369

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 800 - 843 - 5227

LABORATORY REPORT - TCLP 8260

Cust: SLC ENVIRONMENTAL
 Address: 295 MILL STREET
 LOCKPORT, N.Y. 14094
 Attn: SCOTT PFOHL
 Phone: 433-0776
 FAX: 433-0802

PO Number: 00-119-016
 Project Number:
 Project Cust:
 Project Site:
 Date FAXED:
 Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type; Detection Limits in small print
 Detection Limits* : Soil=ug/kg ppb
 *See Individual Limit Water=ug/L ppb

Results shown are: Volatile Organic Analytes
 Extraction Method: EPA 5030 Purge & Trap
 Analysis Method: EPA 8260 GC/MS

Sample ID (LAB)
 Sample ID#1(CUST)
 Sample ID#2(CUST)
 Matrix
 Sampled By
 Date Sampled
 Date Received
 Date Analyzed
 Date Reported

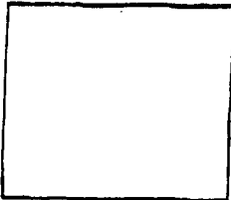
39878	
DRUM	
SLUDGE	
LYLE EMERSON	
12/28/00	12:00
12/29/00	08:00
01/05/01	
01/05/01	

Vinyl Chloride
 1,1-Dichloroethene
 Methyl ethyl ketone
 Chloroform
 1,1-Dichloropropene
 Carbon Tetrachloride
 1,2-Dichloroethane
 Trichloroethene
 Benzene
 Tetrachloroethene
 Chlorobenzene
 Hexachlorobutadiene
 1,4-Dichlorobenzene

Results	Det Limit*
<DL(U)	2.0

< DL(U)= analyzed but not detected
 L= estimated value
 B=analyte found in blank
 E=exceeds concentration range
 }= < ng/l but > MDL

* DL = Detection Limit



Lozier Analytical Group

- Lozier Laboratories, Inc., #10390
- EXPRESSLAB, Inc., #11369

888 - 841 - 5227
800 - 843 - 5227

LABORATORY REPORT - TCLP 8150

Cust **SLC ENVIRONMENTAL**
Address: **295 MILL STREET**
LOCKPORT, N.Y. 14094
Attn: **SCOTT PFOHL**

Phone 433-0776
FAX 433-0802

PO Number: 00-119-016
Project Number:
Project Cust:
Project Site:
Date FAXED:
Lab Director 

SAMPLE DEMOGRAPHICS AND TEST RESULTS

Results in bold type: Detection Limits in small print

Detection Limits* = Soil=ug/kg ppb Extraction Method: 8150
*See Individual Limit Water=ug/L ppb Analysis Method: EPA 8150 GC with ECD

Sample ID (LAB) 39878

Sample ID#1(CUST) DRUM

Sample ID#2(CUST)

Matrix SLUDGE

Sampled By LYLE EMERSON

Date Sampled 12/28/00 12:00

Date Received 12/29/00 8:00

Date Analyzed 1/5/01

Date Reported 1/08/01

	Results	Det Limit*
Dicamba	< DL(U)	1.0
2,4-D	< DL(U)	1.0
Silvex	< DL(U)	1.0
2,4,5-T	< DL(U)	1.0

< DL(U)=analyzed but not detected

L=estimated value

B=analyte found in blank

U=exceed calibration range

ANALYSIS PERFORMED ON TCLP EXTRACT (WATER).

* DL = Detection Limit

RESULTS WHEN YOU WANT THEM

PCB

000/0 COPY



SSLAB

P.O. Box 40, 5611 Water Street, Middlesex, NY 14507
NY #11369 NJ #73744 CA #2055 SC #91011
Phone #: 800-843-5227
Fax #: 716-554-4114

"Specializing In Environmental Soil Tests"

WORKORDER

5 days

Date Due: 1/15/01

Standard Service Rush Service

SLC PO No.: 00-119-016
Project No.:
Project Cust.:
Project Site:
Spill No.:
Pin No.:

Customer: SLC ENVIRONMENTAL
Address: 295 Mill St.
City/State/Zip: LOCKPORT NY 14094
Phone: (716) 433-0776
Fax: () -0302
Contact: Scott Decker

Sample Demographics and Parameters for Analysis

Special Instructions:

Suspect Ingredient: Diesel Gasoline Oil

Parameters for Analysis

Date	Time	Sample Description & Location	MATRIX			Full TCLP	Ph	REACTIVITY	Flash Pt.	BTU
			Aqueous	Soil	Other					
1. 12/28/00	12:00 pm	DRUM				X	X	X	X	X
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										

Chain of Custody Record

of Samples: _____ Samples Sent By: Express Mail Hand Delivery
of Containers: 6 Custody Seal Intact? Yes No N/A
Sampler: LYLE EMERSON Shipment Complete? Yes No N/A
Signature: _____ Temperature: 40 Fahrenheit

SAMPLES RELINQUISHED BY		SAMPLES RECEIVED BY	
Name & Signature	Date & Time	Name & Signature	Date & Time
		<i>[Signature]</i>	12/28/00 1:30
		Received for Laboratory By: <i>[Signature]</i>	12/29/00 8:00

"Results when YOU want them!"



January 26, 2001

Mr. Drew B. Shapiro
EDZ Director
Lackawanna Economic Development Zone
697 Ridge Road – Second Floor
Lackawanna, New York 14218

**Re: Lackawanna Business Park Site
NYSDEC Site No. B-00080-9
Drum Removal**

Dear Mr. Shapiro:

This letter is to inform you that on Friday, January 26, 2001, the drum was removed from the above-referenced site.

SLC subcontracted Frank's Vacuum Services to pick up and transport the drum. A copy of the Manifest is attached for your file.

Call if you have any questions.

Very truly yours,

URS Corporation Group Consultants

Charles E. Dusel, Jr.
Project Manager

Enclosure

cc: Gregory P. Sutton, P.E., NYSDEC – Buffalo
Chris Pawenski, Erie County Dept. of Environment and Planning
J. Monnin, URS – Buffalo
File: 35815.00 (C-1)

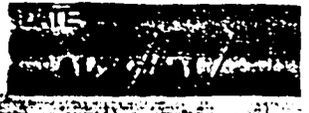


FRANK'S VACUUM TRUCK SERVICE, INC.

4500 Royal Avenue Niagara Falls, New York 14303
(716) 284-2132

62990

NYDEC #9A-332
EPA ID # NYD982792814



PICK UP

DELIVERY

NAME CITY OF LACKAWANNA		NAME VEYOR	
STREET INTERSECTION A & DONA ST		STREET 966 WEST SMITH RD	
CITY LACKAWANNA, NY	STATE	CITY MEDINA, OH	STATE
CONTACT NAME SCOTT		CONTACT NAME LISA	
SCHEDULED TIME 01/28/2001		SCHEDULED TIME 300-721-9773	

ADDITIONAL INFORMATION

CUSTOMER PO. NO. 0010024	WORK ORDER NUMBER	MANAGER NUMBER	BILLING REFERENCE SLLOCKPNY
LOAD NUMBER 35075	TRACTOR NUMBER 64	TRAILER NUMBER 04H	DRIVER'S NAME BARZO

NUMBER	WEIGHT & OR VOLUME	HAZ. MAT.	
101	8.9		

TYPE (CIRCLE ONE) VAC DUMP	PLACARDS PROVIDED OR AFFIXED 35	WHEN "RO" QUANTITY RELEASED INTO ENVIRONMENT, IMMEDIATELY NOTIFY NAT. RESPONSE CENTER - 800-424-8802 AND 911 EMERGENCY SYSTEM OR LOCAL OPERATOR	EMERGENCY RESPONSE PHONE NUMBER:
SHIPPER'S CHECK LIST	DOT LABELS APPLIED AND SECURE	DOT AUTHORIZED CONTAINERS	
PROPER DOT NAME ON ALL PACKAGES	CHECKED FOR PROPER SEALING		

ARRIVAL DATE 1/28/01	ARRIVAL TIME 7:15 AM	RELEASE TIME 2:45 PM	DRIVER BARZO	DATE 1/28/01
TRAILER EMPTY UPON ARRIVAL <input type="checkbox"/> YES <input type="checkbox"/> NO	TRAILER EMPTY UPON DEPARTURE <input type="checkbox"/> YES <input type="checkbox"/> NO		COMMENTS: (EXPLAIN ALL DELAYS)	
DIP MEASUREMENT (Tankers Only) _____ INCHES				
COMMENTS: (EXPLAIN ALL DELAYS) 101 8.9				
SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.		I, THE UNDERSIGNED, CERTIFY THAT THE ABOVE INFORMATION IS TRUE AND COMPLETE.		
X SHIPPER'S SIGNATURE _____ TITLE _____		X CONSIGNEE'S SIGNATURE _____		

GENERATOR

RECEIVED
 URS Greiner Woodward Clyde
 JAN 19 2001
 JOB # 0500035815



ENVIRONMENTAL SERVICES
 295 Mill Street • Lockport, New York 14094
 Phone: (716) 433-0776
 Fax: (716) 433-0802

cc: CD
 Drew Shapiro City
 Greg Sullivan DEC

FAX TRANSMITTAL COVER SHEET

TO: CHUCK DUSEL DATE: 1/19/01 TIME: 2:50 pm
 CO: URS FAX NO.: 856 2545
 FROM: SCOTT PFOHL PAGES (including this page): 2
 Extension 231

CONFIRMATION UPON RECEIPT: Yes No

ORIGINAL TO FOLLOW VIA: US Mail Overnight Modem N/A

MESSAGE: CHUCK, CAN YOU PLEASE HAVE THE PROFILE SIGNED
 & FAXED BACK

*I signed and
 faxed back
 1/19/01
 [Signature]*

TOTAL PRICE T&D FOR THIS DRUM
 IS \$325.00

Celebrating 25 Years of Construction and Remediation Services



WWW.SLCENVIRONMENTAL.COM

VEXOR Technology, Inc.

955 West Smith Road
 Medina, Ohio 44256
 Phone: 330-721-9773
 FAX: 330-721-9438
 EPA ID# OHD 077772895

MATERIAL CHARACTERIZATION

Generator # _____
 VEX # _____
 Sample # _____
 Sales Rep _____
 Date Received _____

Generator _____
 Site Address _____
 City _____ State _____ ZIP _____
 Phone _____ Fax _____
 EPA ID# _____ SIC Code _____
 Technical Contact _____
 Title _____ e-mail _____

Bill To Name FRANKS VACUUM TRUCK SERVICE
 Site Address 4500 ROYAL AVE
 City Niagara Falls State NY ZIP 14303
 Phone 716 284 2132 Fax 716 284 2138
 Business Contact PIER MMSLLI
 Title Sales e-mail _____

MATERIAL DESCRIPTION

Name and Description of Material: Roofing Tar
 Process Generating Material: leftover product U.S. EPA Hazardous Waste: Yes No
 Method of Shipment: Bulk Drum Tote Cubic Yd Box Other/Explain: _____
 Estimated Annual Volume: Cubic Yards _____ Tons _____ Gallons Drums _____
 Frequency: One Time Only Daily Weekly Monthly Other/Explain _____
 Special Handling Instructions: None Approximate Drum Weight 300 lbs

MATERIAL PROPERTIES AT 70°F

a) Physical State: Solid Semi-solid Powder Liquid Phases _____
 b) Reactivity: Water reactive Acid Reactive Alkaline Reactive Oxidizer Autoigniting None
 c) Flash Point, °F: ≤ 72 >72-100 >100-140 >140-200 >200 NA
 d) S. G./Density 1.2 e) pH: ≤ 2 >2-6 >6-9 >9- <12.5 ≥12.5 NA
 f) Odor: None Mild Strong: Describe: _____ g) Color _____
 h) Total Organic Halogen (TOX) 0 ppm <1000 ppm >1000 ppm *Does this material meet the rebuttable presumption rule of 40CFR, 261.3? Y/N i) Does this material contain: PCBs 0 ppm 1-49 ppm equal to or > 50 ppm *Supporting analysis and documentation required.

MATERIAL COMPOSITION: List all components, add up to 100%.

Constituent	Range % (wt-vol)	
	Min	Max
ROOFING TAR	100	100
A combined total should equal 100%		

Above is based on: Generator Knowledge Analytical Data
 Please attach analysis, TCLP information and appropriate MSDS sheets.
 SAMPLE SUBMITTED WITH THIS PROFILE: Yes No

For VEXOR Use Only

Evaluated by: _____
 Approved - Treatment: _____
 Rejected - Reason: _____
 Date Completed: _____
 Price: _____ /Unit _____
 Approved By: _____ Date: _____

GENERATOR CERTIFICATION

I hereby certify that to the best of my knowledge and belief, the information contained herein is a true and accurate description of the material being offered for disposal. Some of this material submitted to VEXOR are representative of the material described in this profile. I further certify that by utilizing this profile, neither myself nor any other emp of the company will deliver for treatment, processing or recycling or attempts to deliver for same any material that is classified as toxic waste, hazardous waste, medical or inf waste or any other material that this facility is prohibited from accepting by law.

Authorized Representative Name (Printed) Charles E. Duell Jr. Company URS
 Authorized Representative Signature: [Signature] Title: Project Manager Date: 11/19/01

APPENDIX C

**CONTAMINATED SOIL:
ANALYTICAL RESULTS AND
QC ANALYSIS RESULT REPORTS**

WASTE STREAM TECHNOLOGY, INC.

302 Grote Street
Buffalo, NY 14207
(716) 876-5290

Analytical Data Report

Report Date : 12/29/00
Group Numbers : 2001-2636

Prepared For :
Mr. Charles Ducel
URS Corporation Group Consultants
282 Delaware Ave.
Buffalo, NY 14202-1090

Site: Amadori Construction

Analytical Parameters	Analytical Services Number of Samples	Turnaround Time
Total Chromium	2	Standard

Report Released By : Daniel W. Vollmer

Daniel Vollmer, Laboratory QA/QC Officer

ENVIRONMENTAL LABORATORY ACCREDITATION CERTIFICATION NUMBERS

NYSDOH ELAP #11179 NJDEPE #73977



CHAIN OF CUSTODY RECORD

TESTS



PROJECT NO. 35815.03

SITE NAME AMADORI CONST

SAMPLERS (PRINT/SIGNATURE) JIM MONNIN / Jim Monnin

TOTAL CHROMIUM

BOTTLE TYPE AND PRESERVATIVE

LAB WASTE STREAM

COOLER 1 of 1

PAGE 1 of 1

DELIVERY SERVICE: HAND DELIVERED AIRBILL NO.:

TOTAL NO. # OF CONTAINERS

402 GLASS

LOCATION IDENTIFIER	DATE	TIME	COMP/GRAB	SAMPLE ID	MATRIX
LBP	12/26/00	1200	COMP	SW3A	SO
LBP	12/26/00	1230	COMP	SW1A	SO

2

1

REMARKS

SAMPLE TYPE

BEGINNING DEPTH (IN FEET)

ENDING DEPTH (IN FEET)

FIELD LOT NO. # (RPMs ONLY)

WS75402

N

1'

1'

WS75403

N

1'

1'

MATRIX CODES

AA - AMBIENT AIR
SE - SEDIMENT
SH - HAZARDOUS SOLID WASTE

SL - SLUDGE
WP - DRINKING WATER
WW - WASTE WATER

WG - GROUND WATER
SO - SOIL
DC - DRILL CUTTINGS

WL - LEACHATE
GS - SOIL GAS
WC - DRILLING WATER

WO - OCEAN WATER
WS - SURFACE WATER
WQ - WATER FIELD OC

LH - HAZARDOUS LIQUID WASTE
LF - FLOATING/FREE PRODUCT ON GW TABLE

SAMPLE TYPE CODES

TB# - TRIP BLANK
SD# - MATRIX SPIKE DUPLICATE

RB# - RINSE BLANK
FR# - FIELD REPLICATE

N# - NORMAL ENVIRONMENTAL SAMPLE
MS# - MATRIX SPIKE

(* - SEQUENTIAL NUMBER (FROM 1 TO 9) TO ACCOMMODATE MULTIPLE SAMPLES IN A SINGLE DAY)

RELINQUISHED BY (SIGNATURE)

DATE TIME

RECEIVED BY (SIGNATURE)

DATE TIME

SPECIAL INSTRUCTIONS

RELINQUISHED BY (SIGNATURE)

DATE TIME

RECEIVED FOR LAB BY (SIGNATURE)

DATE TIME

CALL CHUCK DWSEL (URS) w/RESULTS

AS SOON AS POSSIBLE.

(716) 856-5636

Distribution: Original accompanies shipment, copy to coordinator field files

Waste Stream Technology, Inc.

302 Grote Street
Buffalo, NY 14207
(716) 876-5290

Analytical Data Report

Group Number: 2001-2636

Site: Amadori Construction

Field and Laboratory Information

WST ID	Client ID	Matrix	Date Sampled	Date Received	Time
WS75402	SW3A	Soil	12/26/00	12/27/00	08:15
WS75403	SW1A	Soil	12/26/00	12/27/00	08:15

METHODOLOGIES

The specific methodologies employed in obtaining the analytical data reported are indicated on each of the result forms. The method numbers shown refer to the following U.S. Environmental Protection Agency Reference:

Methods for Chemical Analysis of Water and Wastes. EPA 600/4-79-020, March 1979, Revised 1983, U.S. Environmental Monitoring and Support Laboratory, Cincinnati, Ohio 45268.

Federal Register, 40 CFR Part 136: Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act. Revised July 1992.

Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. Third Edition, Revised December 1996, U.S. EPA SW-846.

Annual Book of ASTM Standards, Volume II. ASTM, 100 Harbor Drive, West Conshohocken, PA 19428-2959.

Standard Methods for the Examination of Water and Wastewater. (20th Edition). American Public Health Association, 1105 18th Street, NW, Washington, D.C. 20036.

Waste Stream Technology, Inc.

Metals Analysis Report

Chromium by ICP

SW-846 6010

Site: Amadori Construction
Date Received: 12/27/00

Group Number: 2001-2636
Units: mg/Kg
Matrix: Soil

Date Sampled: 12/26/00

WST ID	Client ID	Date Digested	Detection Limit	Result	Date Analyzed
WS75402	SW3A	12/27/00	1.00	16.5	12/28/00
WS75403	SW1A	12/28/00	1.00	21.4	12/28/00

* * * COMMUNICATION RESULT REPORT (DEC.29.2000 11:53AM) * * *

TTI WASTE STREAM TECH

FILE MODE	OPTION	ADDRESS (GROUP)	RESULT	PAGE
681	MEMORY TX	8562545	OK	P. 4/4

REASON FOR ERROR
 E-1) HANG UP OR LINE FAIL
 E-2) BUSY
 E-3) NO ANSWER
 E-4) NO FACSIMILE CONNECTION

WASTE STREAM TECHNOLOGY, INC.

302 Grote Street
Buffalo, NY 14207
(716) 876-5290

Analytical Data Report
Report Date : 12/29/00
Group Numbers : 2001-2636

Prepared For :
Mr. Charles Ducel
URS Corporation Group Consultants
282 Delaware Ave.
Buffalo, NY 14202-1090

Site: Amadori Construction

Analytical Parameters
Total Chromium

Analytical Services
Number of Samples
2

Turnaround Time
Standard

Quality Control Analysis Result Reports

Waste Stream Technology, Inc.

Metals Analysis Result Report Method Blank Analysis Summary

Site : Amadori Construction
Group Number: 2001-2636

Report Units: mg/Kg
Matrix: Soil

		Lab ID	MB122700 S1		
		Date Digested	12/27/00		
		Detection Limit	Result	Date Analyzed	Analysis Method
Analyte	Limit	Result	Date Analyzed	Analysis Method	
Chromium	1.00	Not Detected	12/28/00	SW-846 6010B	

		Lab ID	MB122800 S1		
		Date Digested	12/28/00		
		Detection Limit	Result	Date Analyzed	Analysis Method
Analyte	Limit	Result	Date Analyzed	Analysis Method	
Chromium	1.00	Not Detected	12/28/00	SW-846 6010B	

MB denotes Method Blank

Waste Stream Technology Inc

Metals Analysis Result Report Laboratory Control Sample (LCS) Analysis Summary

Site : Amadori Construction
Group Number: 2001-2636

Report Units: % Recovery
Matrix: Soil

Analyte	LCS		Spike Amount (mg/Kg)	LCS Result % Recovery	Date Analyzed	Analysis Method
	% Recovery QC Limits					
Chromium	85 - 115		100	104	12/28/00	SW-846 6010B

RF denotes Laboratory Control Sample.

Waste Stream Technology, Inc.

**Total Metals Analysis Result Report
Duplicate Sample Analysis Summary**

Site : Amadori Construction
Group Number : 2001-2636

Report Units : mg/Kg
Matrix : Soil

Lab ID Number	WS75403	WS75403-DUP		
Date Digested	12/28/00	12/28/00		
Date Analyzed	12/28/00	12/28/00	RPD	RPD
Analyte	Initial Result	Duplicate Result	(%)	QC Limits (%)
Chromium	21.4	49.7	79.5#	25

Denotes RPD is outside QC limits
Dup denotes sample duplicate.

Waste Stream Technology, Inc.

Metals Analysis Result Report

Matrix Spike Analysis Summary

Site : Amadori Construction
Group Number : 2001-2636

Report Units : % Recovery
Matrix : Soil

	Lab ID Number	WS75403	
	Date Digested	12/28/00	
	Date Analyzed	12/28/00	Analysis
Analyte	QC Limits	% Recovery	Method
Chromium	75 - 125	93	SW-846 6010

SUPPORTING RAW DATA

Melale Digestion Log

36
PROJECT

Notebook No.
Continued From Page

DATE - INITIALS	VES #	SAMPLE ID	SAMPLE WT (g)	FINAL VOL	METHOD	MATRIX	SPIKE AMT (μl)	
12/1/00 SD	4	WS75310	0.54g	50ml	3051	SOIL		
	5	311	0.52g	↓	↓	↓		
	6	312	0.54g	↓	↓	↓		
	7B	312 0.2	0.51g	↓	↓	↓		
	8B	312 SPK	0.51g	↓	↓	↓	0.5 ml MeL 1:18.5	
12/11/00 SD	1	MB122700-31	10 ml	50ml	3051	SOIL	0.5 ml MeL 1:18.5	
	2	RF122700-31	↓	↓	↓	↓	0.5 ml MeL 1:18.5	
	3	WS75309	0.52g	↓	↓	↓		
	4	310	0.52g	↓	↓	↓		
	5	311	0.54g	↓	↓	↓		
	6	312	0.52g	↓	↓	↓		
	7E	312 0.2	0.53g	↓	↓	↓		
	8E	312 SPK	0.50g	↓	↓	↓	0.5 ml MeL 1:18.5	
	12/21/00 SD	1	MB122700-31	10 ml	50ml	3051	SOIL	
		2	RF122700-31	↓	↓	↓	↓	0.5 ml MeL 1:18.5
3		WS75302	0.52g	↓	↓	↓		
4		403	0.52g	↓	↓	↓		
5		403 0.2	0.52g	↓	↓	↓		
6		403 SPK	0.54g	↓	↓	↓	0.5 ml MeL 1:18.5	
12/28/00	1E	MB122800-31	10 ml	50ml	3051	SOIL	0.5 ml MeL 1:18.5	
	2E	RF122800-31	↓	↓	↓	↓	0.5 ml MeL 1:18.5	
	3E	WS15803	0.51g	↓	↓	↓		
	4E	403 0.2	0.52g	↓	↓	↓		
	5E	403 SPK	0.51g	↓	↓	↓	0.5 ml MeL 1:18.5	
01/03/01 SD	1A	MB010301-01	10 ml	50ml	3051	0.1		
	2A	RF010301-01	↓	↓	↓	↓	0.5 ml MeL 1:18.5	
	3	RF010301-02	↓	↓	↓	↓	0.12 ml MeL 1:18.5	
	4A	WS75552	0.24g	↓	↓	↓		
	5A	552 0.2	0.25g	↓	↓	↓		
	6A	552 SPK	0.25g	↓	↓	↓	0.5 ml MeL 1:18.5	
	7A	552 SPK	0.22g	↓	↓	↓	0.11 ml MeL 1:18.5	
	8A	553	0.24g	↓	↓	↓		
	9A	554	0.25g	↓	↓	↓		
	10A	555	0.25g	↓	↓	↓		

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Continued on Page

Signed

Date

Signed

Date

PROJECT

Notebook No.
Continued From Page

INSTRUMENT	CLIENT	ANALYSIS	INITIAL VESSEL WT	FINAL VESSEL WT	FINAL VESSEL WT	COMMENTS
REC716	URS	Metals	225.06	244.15	244.12	
			227.46	242.60	241.42	
			228.55	243.67	243.63	
			226.60	241.81	241.76	
			225.99	241.60	241.53	
			227.87	242.63	242.56	
			227.10	242.42	242.38	
			232.00	242.34	242.28	
			226.17	243.48	241.25	
			227.18	242.56	241.90	
			229.69	244.98	244.85	
			228.98	244.29	244.24	
			228.50	244.30	244.18	
			226.10	240.24	240.72	
			226.27	241.28	241.50	
			226.67	241.87	241.31	
			224.81	239.77	239.94	
			221.02	238.16	242.14	
			231.60	241.20	247.30	
			228.02	242.81	242.80	
			226.60	241.91	241.85	
			224.46	239.93	239.92	B.G. METHOD VERY DIFFICULT BECAUSE SOIL WAS WET
			229.19	244.45	244.36	
			227.38	243.21	243.19	
			227.75	242.47	242.45	
			228.08	243.27	243.27	
			229.13	241.91	241.89	
228.44	243.24	243.19				
229.30	244.10	243.93				
227.49	242.92	242.52				
228.54	242.47	243.28				
228.25	242.10	242.93				
227.78	242.54	242.53				
227.24	242.14	242.94				

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Continued on Page

Signed

Date

Signed

Date

Percent Solids Log

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PROJECT

Notebook No. _____
Continued From Page _____

Date	Client	Sample ID	T _{in} wt/g	T _{in} wet wt/g	T _{in} Dry wt/g	% Solids	Moisture
1/2-22-00	ORIS	75155	2.61	11.47	9.06	72.91	
1/2/00?		75156	2.60	10.78	8.32	69.93	
Ⓢ		75157	2.62	13.48	10.25	76.06	
		75158	2.67	18.22	16.36	86.04	
		75159	2.65	11.94	10.96	59.45	
	LCS	75160	2.64	8.35	7.04	77.06	
		75222	Not needed		See Pg 38		
		75223	Not needed		See Pg 38		
		75224	Not needed		See Pg 38		
	MONTANA	75256	2.67	9.89	8.10	75.21	
1/22/00	BOULDER	75170	2.59	14.44	8.31	48.95	
1/25/00	URS	75107	2.62	15.57	11.50	81.10	
		75108	2.51	12.51	12.04	76.85	
2/28/00	RODPOINT	75202	2.69	9.41	7.47	71.13	
		75203	2.65	7.96	7.31	87.76	
		75204	2.65	9.45	7.45	70.59	
01/02/01	LCS	75463	2.59	10.40	9.24	86.43	
		75464	2.60	9.12	8.17	85.43	
		75465	2.60	12.17	10.73	84.95	
		75466	2.61	13.47	10.22	74.68	
	TOMENIC	75489	2.59	8.88	8.15	88.39	
	GEORGETOWN	75500	2.62	11.70	5.19	28.30	
11/04/01	SUREVEY	75729	2.60	10.79	9.43	88.28	
		730	2.54	10.29	8.37	75.06	
		731	2.60	10.56	8.47	86.31	
		732	2.66	10.31	8.90	81.57	
		733	2.61	11.22	9.04	74.68	
		734	2.54	11.80	10.25	83.26	
		735	2.59	11.80	10.06	81.11	
		736	2.62	11.06	9.33	79.50	
		737	2.61	9.91	8.22	76.74	
		738	2.62	12.56	11.57	90.09	
	LCS	463	2.52	14.84	12.48	90.84	
		464	2.57	15.92	14.24	90.10	

Read and Understood By _____

Signed _____ Date _____ Signed _____ Date _____

Notebook No. _____
Continued From Page _____

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PROJECT

Time In	Temp	Initial	Time/Date Out	Temp	Final	Comments
17:10	>100°C	new	08:20 1/24	108°C	lit	
09:00	100°C	RD	14:05 1/22	100°C	SD	in RD can, dipso open 12/1/00 with
11:34	109°C	SD	16:21 1/28	101	SD	
09:22	110°C	SD				SAMPLE kept id for accuracy of accuracy
12:24	110°C	SD	08:30 1/3	109°C	LP	
11:58	109°C	SD	15:01 09:30	102°C	lit	

Read and Understood By _____

Continued on Page _____

Signed _____ Date _____ Signed _____ Date _____

Metals Analysis
Instrument Quality Control Analysis Abbreviations and Control Limits

Initial Calibration, Acceptable Correlation Co-efficient = >0.997

Std 1	Level = 0.001 mg/L (0.1 mg/kg Soil Equivalent)
Std 2	Level = 0.005 mg/L (0.5 mg/kg Soil Equivalent)
Std 3	Level = 0.100 mg/L (10 mg/kg Soil Equivalent)
Std 4	Level = 1.000 mg/L (100 mg/kg Soil Equivalent)
Std 5	Level = 10.00 mg/L (1000 mg/kg Soil Equivalent)
ICV	Initial Calibration Verification Standard, Level = 10 mg/L Acceptable Range ($\pm 5\%$) = 9.50 mg/L to 10.50 mg/L
CCB	Continuing Calibration Blank, Acceptable Limit = < 0.010 mg/L (1.0 mg/kg equivalent)
QC CHK	Quality Control Check Standard, Level = 1.0 mg/L Acceptable Range ($\pm 10\%$) = 0.900 mg/L to 1.10 mg/L
ICS A	Interference Check Standard (Al, Ca, Fe, Mg only), Acceptable Limit = < 0.010 mg/L (1.0 mg/kg equivalent)
ICS AB	Interference Check Standard, Level = 1.0 mg/L Acceptable Range ($\pm 20\%$) = 0.800 mg/L to 1.20 mg/L
MB	Method Blank, Acceptable Limit = < 0.010 mg/L (1.0 mg/kg equivalent)
RF	Laboratory Control Sample, Level = 1.0 mg/L (100 mg/kg equivalent) Acceptable Range ($\pm 15\%$) = 0.850 mg/L to 1.15 mg/L (85% - 120%)
CCV	Continuing Calibration Verification, Level = 1.0 mg/L Acceptable Range ($\pm 10\%$) = 0.900 mg/L to 1.10 mg/L

Method - TAL LIST
SIF File - 122800sa

Seq #	A/S	Loc	ID	Category
1	1		IS Init	IS Init.
2	1		Calib Blank	Calib Blank
3	2		Std 1	Calib Std.
4	3		Std 2	Calib Std.
5	4		Std 3	Calib Std.
6	5		Std 4	Calib Std.
7	5		ICV	QC
8	9		BLANK	Sample
9	1		CCB	QC
10	6		QC CHK	QC
11	7		ICS A	QC
12	8		ICS AB	QC
13	10		BLANK	Sample
14	11		FLUSH	Sample
15	12		WS75109 DIS	Sample
16	13		WS75140 DIS	Sample
17	14		WS75141 DIS	Sample
18	15		FLUSH	Sample
19	16		MB122800-W2	Sample
20	17		RF122800-W2	Recovery
21	18		WS75422	Sample
22	19		WS75423	Sample
23	1		CCB	QC
24	4		CCV	QC
25	20		WS75424	Sample
26	21		WS75425	Sample
27	22		WS75472	Sample
28	23		WS75473	Sample
29	24		WS75474	Sample
30	25		WS75475	Sample
31	26		FLUSH	Sample
32	1		CCB	QC
33	4		CCV	QC
34	27		MB122700-HP1	Sample
35	28		RF122700-HP1	Recovery
36	29		WS75069	Sample
37	30		WS75194	Sample
38	31		WS75205	Sample
39	32		WS75208	Sample
40	33		WS75209	Sample
41	34		WS75209 DUP	Duplicate
42	35		WS75209 SPK	Recovery
43	36		WS75325	Sample
44	37		WS75326	Sample
45	38		FLUSH	Sample
46	39		MBTC885-T1	Sample
47	1		CCB	QC
48	4		CCV	QC
49	40		RFTC885-T1	Sample
50	41		WS75426	Sample
51	42		WS75427	Sample
52	43		WS75428	Sample
53	44		FLUSH	Sample
54	1		CCB	QC
55	4		CCV	QC
56	45		FLUSH	Sample
57	46		MB122800-S1	Sample
58	47		RF122800-S1	Sample
59	48		WS75403	Sample
60	49		WS75403 DUP	Sample
61	50		WS75403 SPK	Sample
62	51		FLUSH	Sample
63	52		FLUSH	Sample
64	53		MB122700-S1	Sample
65	54		WS75402	Sample

DATA FILE
122800A

ICP Analysis Data

66	55	FLUSH	Sample
67	56	FLUSH	Sample
68	1	CCB	QC
69	4	CCV	QC
70	7	ICS A	QC
71	8	ICS AB	QC

Calibration Summary

Method: TAL LIST

Date: 12/28/2000 2:42:28 PM

Element	Stds	Equation	Intercept	Slope	Curvature	Corr. Coeff.
Method: TAL LIST IEC: 0607iecb.iec MSF: Results: 122800A Spectra Stored: Yes Method Stored: No Sample Info: 122800sa User: User1 Date: 12/28/2000 2:42:28 PM Method Description: TAL LIST						

Mean Data

ID: IS Init

Seq. No.: 1
Data: Original

A/S Pos: 1
Date: 12/28/2000 2:44:20 PM

Element	Mean Corr. Intensity	Std.Dev.	RSD
Y 360.073	2565549.2	8244.20	0.32%

Mean Data

ID: Calib Blank

Seq. No.: 2
Data: Original

A/S Pos: 1
Date: 12/28/2000 2:45:27 PM

Element	Mean Corr. Intensity	Std.Dev.	RSD	Conc.	Calib Units
Y 360.073	2536756.0	9204.64	0.36%	4.9439	mg/L
Ag 338.289	343.7	1.40	0.41%	0	mg/L
Ag 328.068	-205.6	16.11	7.84%	0	mg/L
Al 308.215	4790.4	24.77	0.52%	0	mg/L
As 188.979	-28.6	1.57	5.49%	0	mg/L
B 249.677	731.4	15.13	2.07%	0	mg/L
Ba 233.527	-192.9	0.78	0.40%	0	mg/L
Be 313.107	-99.0	14.06	14.20%	0	mg/L
Ca 430.253	275.0	39.36	14.31%	0	mg/L
Ca 317.933	5591.7	291.40	5.21%	0	mg/L
Cd 226.502	93.4	0.86	0.92%	0	mg/L
Co 228.616	-60.3	1.20	1.98%	0	mg/L
Cr 267.716	1.3	1.88	146.08%	0	mg/L
Cu 324.752	6233.8	9.45	0.15%	0	mg/L
Fe 302.107	-156.6	14.61	9.33%	0	mg/L
Fe 238.204	99.1	27.25	27.50%	0	mg/L
Mg 279.077	96.5	15.99	16.56%	0	mg/L
Mn 257.610	16.3	4.55	27.89%	0	mg/L
Mo 202.031	-32.5	1.14	3.50%	0	mg/L
Ni 231.604	-471.0	5.49	1.17%	0	mg/L
Pb 220.353	37.9	4.52	11.93%	0	mg/L
Sb 206.836	-19.4	0.14	0.70%	0	mg/L
Se 196.026	26.8	6.20	23.15%	0	mg/L
Ti 336.121	1066.4	0.77	0.07%	0	mg/L
Tl 190.801	-60.1	1.02	1.69%	0	mg/L
V 292.402	-208.5	13.68	6.56%	0	mg/L
Zn 206.200	105.1	2.68	2.55%	0	mg/L
Sn 189.927	29.0	0.09	0.30%	0	mg/L

Mean Data

ID: Std 1

Seq. No.: 3
Data: Original

A/S Pos: 2
Date: 12/28/2000 2:51:01 PM

Element	Mean Corr. Intensity	Std.Dev.	RSD	Conc.	Calib Units
Y 360.073	2552958.5	14030.61	0.55%	4.9755	mg/L
Ag 338.289	462.7	21.62	4.67%	0.005	mg/L
Ag 328.068	709.9	20.02	2.82%	0.005	mg/L
As 188.979	6.7	0.19	2.79%	0.005	mg/L
Ba 233.527	305.2	4.10	1.34%	0.005	mg/L
Be 313.107	9941.3	14.50	0.15%	0.005	mg/L
Cd 226.502	207.5	1.96	0.95%	0.005	mg/L
Co 228.616	124.3	1.97	1.59%	0.005	mg/L
Cr 267.716	327.1	8.38	2.56%	0.005	mg/L
Cu 324.752	881.2	28.54	3.24%	0.005	mg/L

Mn 257.610	2433.0	16.90	0.69%	0.005 mg/L
Mo 202.031	43.7	1.45	3.32%	0.005 mg/L
Ni 231.604	137.8	6.86	4.98%	0.005 mg/L
Pb 220.353	26.8	3.31	12.33%	0.005 mg/L
Sb 206.836	7.8	0.41	5.24%	0.005 mg/L
Se 196.026	9.4	0.71	7.55%	0.005 mg/L
Ti 336.121	1585.3	16.76	1.06%	0.005 mg/L
Tl 190.801	10.2	4.25	41.71%	0.005 mg/L
V 292.402	661.7	19.41	2.93%	0.005 mg/L
Zn 206.200	191.1	0.22	0.11%	0.005 mg/L

Mean Data
ID: Std 2

Seq. No.: 4
Data: Original

A/S Pos: 3
Date: 12/28/2000 2:56:38 PM

Element	Mean Corr. Intensity	Std.Dev.	RSD	Conc.	Calib Units
Y 360.073	2552821.2	23869.18	0.94%	4.9752	mg/L
Ag 338.289	8967.8	104.89	1.17%	0.100	mg/L
Ag 328.068	14205.1	189.66	1.34%	0.100	mg/L
Al 308.215	1248.4	29.23	2.34%	0.100	mg/L
As 188.979	110.0	2.45	2.23%	0.100	mg/L
B 249.677	3533.6	52.52	1.49%	0.100	mg/L
Ba 233.527	5919.8	31.61	0.54%	0.100	mg/L
Be 313.107	203637.8	63.66	0.03%	0.100	mg/L
Ca 430.253	288.2	51.62	17.91%	0.100	mg/L
Ca 317.933	11796.4	205.01	1.74%	0.100	mg/L
Cd 226.502	4516.2	80.41	1.78%	0.100	mg/L
Co 228.616	2464.9	19.95	0.81%	0.100	mg/L
Cr 267.716	6760.9	83.49	1.23%	0.100	mg/L
Cu 324.752	21456.4	190.57	0.89%	0.100	mg/L
Fe 302.107	334.3	16.78	5.02%	0.100	mg/L
Fe 238.204	5239.7	4.81	0.09%	0.100	mg/L
Mg 279.077	870.0	13.61	1.56%	0.100	mg/L
Mn 257.610	48665.8	679.94	1.40%	0.100	mg/L
Mo 202.031	880.3	5.02	0.57%	0.100	mg/L
Ni 231.604	2713.6	13.69	0.50%	0.100	mg/L
Pb 220.353	453.3	9.09	2.01%	0.100	mg/L
Sb 206.836	163.0	1.77	1.09%	0.100	mg/L
Se 196.026	122.4	1.44	1.17%	0.100	mg/L
Ti 336.121	31478.9	372.50	1.18%	0.100	mg/L
Tl 190.801	210.4	0.06	0.03%	0.100	mg/L
V 292.402	13335.4	193.44	1.45%	0.100	mg/L
Zn 206.200	3497.0	39.22	1.12%	0.100	mg/L
Sn 189.927	466.8	5.92	1.27%	0.100	mg/L

Mean Data
ID: Std 3

Seq. No.: 5
Data: Original

A/S Pos: 4
Date: 12/28/2000 3:02:20 PM

Element	Mean Corr. Intensity	Std.Dev.	RSD	Conc.	Calib Units
Y 360.073	2543842.3	13158.08	0.52%	4.9577	mg/L
Ag 338.289	89394.2	592.06	0.66%	1.00	mg/L
Ag 328.068	142395.6	922.37	0.65%	1.00	mg/L
Al 308.215	11632.0	124.49	1.07%	1.00	mg/L
As 188.979	1112.3	5.94	0.53%	1.00	mg/L
B 249.677	31908.1	437.84	1.37%	1.00	mg/L
Ba 233.527	59871.7	325.22	0.54%	1.00	mg/L
Be 313.107	2092074.7	3166.79	0.15%	1.00	mg/L
Ca 430.253	2491.4	34.22	1.37%	1.00	mg/L
Ca 317.933	100209.0	352.20	0.35%	1.00	mg/L
Cd 226.502	45916.0	168.87	0.37%	1.00	mg/L
Co 228.616	25034.4	84.76	0.34%	1.00	mg/L
Cr 267.716	68269.8	246.85	0.36%	1.00	mg/L
Cu 324.752	217491.8	1423.93	0.65%	1.00	mg/L
Fe 302.107	3300.2	17.25	0.52%	1.00	mg/L
Fe 238.204	51795.5	233.03	0.45%	1.00	mg/L
Mg 279.077	9200.4	29.27	0.32%	1.00	mg/L
Mn 257.610	492648.1	779.76	0.16%	1.00	mg/L
Mo 202.031	9019.1	46.62	0.52%	1.00	mg/L
Ni 231.604	27722.3	94.97	0.34%	1.00	mg/L
Pb 220.353	4424.9	34.17	0.77%	1.00	mg/L

Sb 206.836	1735.3	13.84	0.80%	1.00 mg/L
Se 196.026	1196.4	9.42	0.79%	1.00 mg/L
Ti 336.121	323557.4	208.41	0.06%	1.00 mg/L
Tl 190.801	2119.1	8.31	0.39%	1.00 mg/L
V 292.402	135218.0	799.71	0.59%	1.00 mg/L
Zn 206.200	33366.3	24.98	0.07%	1.00 mg/L
Sn 189.927	4692.1	26.32	0.56%	1.00 mg/L

Mean Data

ID: Std 4

Seq. No.: 6

Data: Original

A/S Pos: 5

Date: 12/28/2000 3:08:21 PM

Element	Mean	Corr.	Std.Dev.	RSD	Conc.	Units	Calib
Y 360.073	2475692.8		940.62	0.04%	4.8249	mg/L	
Ag 338.289	887654.4		37.91	0.00%	10.0	mg/L	
Ag 328.068	1402557.1		256.03	0.02%	10.0	mg/L	
Al 308.215	122405.9		98.27	0.08%	10.0	mg/L	
As 188.979	10860.0		38.26	0.35%	10.0	mg/L	
B 249.677	323305.1		1866.24	0.58%	10.0	mg/L	
Ba 233.527	574316.9		816.25	0.14%	10.0	mg/L	
Be 313.107	20663076.8		34458.32	0.17%	10.0	mg/L	
Ca 430.253	26942.1		10.34	0.04%	10.0	mg/L	
Ca 317.933	994032.9		1055.70	0.11%	10.0	mg/L	
Cd 226.502	445192.1		647.67	0.15%	10.0	mg/L	
Co 228.616	240254.3		159.16	0.07%	10.0	mg/L	
Cr 267.716	663844.9		252.72	0.04%	10.0	mg/L	
Cu 324.752	2142077.9		823.02	0.04%	10.0	mg/L	
Fe 302.107	34196.6		12.93	0.04%	10.0	mg/L	
Fe 238.204	498327.6		33.44	0.01%	10.0	mg/L	
Mg 279.077	90471.6		145.70	0.16%	10.0	mg/L	
Mn 257.610	4638090.1		853.83	0.02%	10.0	mg/L	
Mo 202.031	86598.9		106.34	0.12%	10.0	mg/L	
Ni 231.604	266494.3		248.69	0.09%	10.0	mg/L	
Pb 220.353	42874.7		111.43	0.26%	10.0	mg/L	
Sb 206.836	17016.3		5.45	0.03%	10.0	mg/L	
Se 196.026	11790.6		51.16	0.43%	10.0	mg/L	
Ti 336.121	3117107.1		3140.60	0.10%	10.0	mg/L	
Tl 190.801	20067.7		14.66	0.07%	10.0	mg/L	
V 292.402	1329978.4		971.03	0.07%	10.0	mg/L	
Zn 206.200	322842.2		22.52	0.01%	10.0	mg/L	
Sn 189.927	45565.3		207.65	0.46%	10.0	mg/L	

Calibration Summary

Method: TAL LIST

Date: 12/28/2000 3:09:12 PM

Element	Stds	Equation	Intercept	Slope	Curvature	Corr. Coeff.
Ag 338.289	4	Linear-thru-Zero	0.0	88771.8	0.00000	1.000000
Ag 328.068	4	Linear-thru-Zero	0.0	140277.1	0.00000	0.999998
Al 308.215	3	Linear-thru-Zero	0.0	12234.6	0.00000	0.999983
As 188.979	4	Linear-thru-Zero	0.0	1086.3	0.00000	0.999996
B 249.677	3	Linear-thru-Zero	0.0	32326.6	0.00000	0.999998
Ba 233.527	4	Linear-thru-Zero	0.0	57456.0	0.00000	0.999988
Be 313.107	4	Linear-thru-Zero	0.0	2066559.8	0.00000	0.999999
Ca 430.253	3	Linear-thru-Zero	0.0	2692.2	0.00000	0.999960
Ca 317.933	3	Linear-thru-Zero	0.0	99413.1	0.00000	0.999997
Cd 226.502	4	Linear-thru-Zero	0.0	44533.1	0.00000	0.999994
Co 228.616	4	Linear-thru-Zero	0.0	24035.5	0.00000	0.999989
Cr 267.716	4	Linear-thru-Zero	0.0	66403.3	0.00000	0.999995
Cu 324.752	4	Linear-thru-Zero	0.0	214240.3	0.00000	0.999998
Fe 302.107	3	Linear-thru-Zero	0.0	3418.5	0.00000	0.999991
Fe 238.204	3	Linear-thru-Zero	0.0	49852.4	0.00000	0.999989
Mg 279.077	3	Linear-thru-Zero	0.0	9048.6	0.00000	0.999998
Mn 257.610	4	Linear-thru-Zero	0.0	464096.8	0.00000	0.999975
Mo 202.031	4	Linear-thru-Zero	0.0	8663.5	0.00000	0.999989
Ni 231.604	4	Linear-thru-Zero	0.0	26660.1	0.00000	0.999989
Pb 220.353	4	Linear-thru-Zero	0.0	4288.9	0.00000	0.999993
Sb 206.836	4	Linear-thru-Zero	0.0	1702.0	0.00000	0.999997
Se 196.026	4	Linear-thru-Zero	0.0	1179.2	0.00000	0.999998
Ti 336.121	4	Linear-thru-Zero	0.0	311828.3	0.00000	0.999991
Tl 190.801	4	Linear-thru-Zero	0.0	2007.9	0.00000	0.999980

Element	Count	Integration	Mean	Std. Dev.	Mean	Std. Dev.
V 292.402	4	Linear-thru-Zero	0.0	133019.9	0.00000	0.999998
Zn 206.200	4	Linear-thru-Zero	0.0	32295.2	0.00000	0.999992
Sn 189.927	3	Linear-thru-Zero	0.0	4557.9	0.00000	0.999994

Mean Data

ID:	Seq. No.:	Sample No.:	A/S Pos.:
ICV	7	1	5
Sample Qty:	Prep. Vol.:	Dilution:	Date:
1.0000 g	1.0 L	1.0	12/28/2000 3:14:27 PM
Data: Original			

Element	Mean Corr. Intensity	Mean Conc.	Std. Dev.	Calib Units	Mean Conc.	Std. Dev.	Sample Units	RSD
Y 360.073	2476277.9	4.8260	0.00227	mg/L				0.05%
Ag 338.289	885106.9	9.9706	0.00910	mg/L				0.09%
Ag 328.068	1399758.3	9.9785	0.00549	mg/L				0.05%
Al 308.215	122168.3	9.9855	0.00489	mg/L				0.05%
As 188.979	11019.0	10.144	0.0496	mg/L				0.49%
B 249.677	326414.3	10.097	0.0562	mg/L				0.56%
Ba 233.527	575978.5	10.025	0.0151	mg/L				0.15%
Be 313.107	20624382.1	9.9801	0.02396	mg/L				0.24%
Ca 430.253	26780.1	9.9472	0.03107	mg/L				0.32%
Ca 317.933	995860.3	10.017	0.0143	mg/L				0.14%
Cd 226.502	447655.7	10.052	0.0171	mg/L				0.17%
Co 228.616	240054.0	9.9875	0.00471	mg/L				0.05%
Cr 267.716	663726.3	9.9954	0.01519	mg/L				0.15%
Cu 324.752	2138286.3	9.9808	0.01332	mg/L				0.13%
Fe 302.107	34188.6	10.001	0.0047	mg/L				0.05%
Fe 238.204	497880.7	9.9871	0.01710	mg/L				0.17%
Mg 279.077	90317.4	9.9813	0.02094	mg/L				0.21%
Mn 257.610	4637252.9	9.9920	0.01104	mg/L				0.11%
Mo 202.031	86352.2	9.9674	0.01620	mg/L				0.16%
Ni 231.604	267005.4	10.015	0.0130	mg/L				0.13%
Pb 220.353	43313.7	10.099	0.0686	mg/L				0.68%
Sb 206.836	17219.9	10.118	0.0320	mg/L				0.32%
Se 196.026	11954.2	10.137	0.0032	mg/L				0.03%
Tl 336.121	3128679.5	10.033	0.0124	mg/L				0.12%
Tl 190.801	20212.6	10.067	0.0706	mg/L				0.70%
V 292.402	1329958.2	9.9982	0.01016	mg/L				0.10%
Zn 206.200	323084.2	10.004	0.0139	mg/L				0.14%
Sn 189.927	45941.2	10.080	0.0651	mg/L				0.65%

Mean Data

ID:	Seq. No.:	Sample No.:	A/S Pos.:
BLANK	8	1	9
Sample Qty:	Prep. Vol.:	Dilution:	Date:
1.0000 mL	1.0 mL	1.0	12/28/2000 3:20:12 PM
Data: Original			

Element	Mean Corr. Intensity	Mean Conc.	Std. Dev.	Calib Units	Mean Conc.	Std. Dev.	Sample Units	RSD
Y 360.073	2540550.9	4.9513	0.00887	mg/L				0.18%
Ag 338.289	488.4	0.005502	0.0015091	mg/L	0.005502	0.0015091	mg/L	27.43%
Ag 328.068	781.7	0.005572	0.0018707	mg/L	0.005572	0.0018707	mg/L	33.57%
Al 308.215	-96.6	-0.007895	0.0001945	mg/L	-0.007895	0.0001945	mg/L	2.46%
As 188.979	12.2	0.011218	0.0020049	mg/L	0.011218	0.0020049	mg/L	17.87%
B 249.677	4394.7	0.13595	0.009340	mg/L	0.13595	0.009340	mg/L	6.87%
Ba 233.527	309.3	0.005384	0.0006668	mg/L	0.005384	0.0006668	mg/L	12.39%
Be 313.107	14470.0	0.007002	0.0022798	mg/L	0.007002	0.0022798	mg/L	32.56%
Ca 430.253	-19.0	-0.007044	0.0025638	mg/L	-0.007044	0.0025638	mg/L	36.68%
Ca 317.933	-122.9	-0.001237	0.0014455	mg/L	-0.001237	0.0014455	mg/L	116.89%
Cd 226.502	228.4	0.005130	0.0006069	mg/L	0.005130	0.0006069	mg/L	11.83%
Co 228.616	143.8	0.005982	0.0009241	mg/L	0.005982	0.0009241	mg/L	15.45%
Cr 267.716	340.1	0.005121	0.0008497	mg/L	0.005121	0.0008497	mg/L	16.59%
Cu 324.752	10851.9	0.050653	0.0053160	mg/L	0.050653	0.0053160	mg/L	10.49%
Fe 302.107	15.7	0.004581	0.0029452	mg/L	0.004581	0.0029452	mg/L	64.29%
Fe 238.204	156.3	0.003134	0.0011504	mg/L	0.003134	0.0011504	mg/L	36.70%
Mg 279.077	-66.4	-0.007343	0.0013389	mg/L	-0.007343	0.0013389	mg/L	18.23%
Mn 257.610	3091.0	0.006660	0.0023931	mg/L	0.006660	0.0023931	mg/L	35.93%
Mo 202.031	59.4	0.006856	0.0011978	mg/L	0.006856	0.0011978	mg/L	17.47%
Ni 231.604	165.5	0.006207	0.0009564	mg/L	0.006207	0.0009564	mg/L	15.41%
Pb 220.353	30.1	0.007019	0.0019078	mg/L	0.007019	0.0019078	mg/L	27.18%
Sb 206.836	9.9	0.005808	0.0015178	mg/L	0.005808	0.0015178	mg/L	26.13%
Se 196.026	12.3	0.010418	0.0015751	mg/L	0.010418	0.0015751	mg/L	15.12%
Tl 336.121	1971.2	0.006322	0.0022863	mg/L	0.006322	0.0022863	mg/L	36.17%
Tl 190.801	10.7	0.005351	0.0007856	mg/L	0.005351	0.0007856	mg/L	14.68%
V 292.402	805.3	0.006054	0.0022715	mg/L	0.006054	0.0022715	mg/L	37.52%

Zn 206.200	255.1	0.007898	0.0010184 mg/L	0.007898	0.0010184 mg/L	12.89%
Sn 189.927	30.0	0.006581	0.0010151 mg/L	0.006581	0.0010151 mg/L	15.42%

Mean Data

ID: CCB	Seq. No.: 9	Sample No.: 6	A/S Pos: 1
Sample Qty: 1.0000 g	Prep. Vol.: 1.0 L	Dilution: 1.0:	1.0
	Data: Original	Date: 12/28/2000	3:25:47 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2543283.6	4.9566	0.03066	mg/L				0.62%
Ag 338.289	88.7	0.000999	0.0003796	mg/L				37.99%
Ag 328.068	119.3	0.000851	0.0002299	mg/L				27.03%
Al 308.215	-171.7	-0.014031	0.0009410	mg/L				6.71%
As 188.979	3.6	0.003348	0.0010582	mg/L				31.61%
B 249.677	2450.1	0.075793	0.0039430	mg/L				5.20%
*QC exceeds upper limit for B 249.677 Action = Continue								
Ba 233.527	59.8	0.001041	0.0000913	mg/L				8.77%
Be 313.107	3258.8	0.001577	0.0003343	mg/L				21.20%
Ca 430.253	-22.3	-0.008291	0.0053353	mg/L				64.40%
Ca 317.933	-478.0	-0.004809	0.0010499	mg/L				21.83%
Cd 226.502	34.7	0.000779	0.0000701	mg/L				9.00%
Co 228.616	29.2	0.001213	0.0000091	mg/L				0.75%
Cr 267.716	67.0	0.001008	0.0001500	mg/L				14.88%
Cu 324.752	6977.9	0.032571	0.0016767	mg/L				5.15%
*QC exceeds upper limit for Cu 324.752 Action = Continue								
Fe 302.107	-19.7	-0.005756	0.0009617	mg/L				16.71%
Fe 238.204	-212.8	-0.004268	0.0001763	mg/L				4.13%
Mg 279.077	-108.4	-0.011985	0.0000180	mg/L				0.15%
Mn 257.610	522.5	0.001126	0.0000705	mg/L				6.26%
Mo 202.031	16.3	0.001880	0.0004140	mg/L				22.02%
Ni 231.604	40.8	0.001530	0.0000032	mg/L				0.21%
Pb 220.353	5.6	0.001310	0.0004291	mg/L				32.76%
Sb 206.836	4.5	0.002631	0.0014632	mg/L				55.61%
Se 196.026	3.4	0.002863	0.0003812	mg/L				13.32%
Ti 336.121	352.7	0.001131	0.0003625	mg/L				32.05%
Tl 190.801	1.7	0.000860	0.0001144	mg/L				13.31%
V 292.402	152.9	0.001149	0.0002262	mg/L				19.68%
Zn 206.200	59.2	0.001834	0.0002634	mg/L				14.36%
Sn 189.927	7.8	0.001706	0.0003437	mg/L				20.15%

Mean Data

ID: QC CHK	Seq. No.: 10	Sample No.: 2	A/S Pos: 6
Sample Qty: 1.0000 g	Prep. Vol.: 1.0 L	Dilution: 1.0:	1.0
	Data: Original	Date: 12/28/2000	3:31:29 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2526559.7	4.9240	0.00391	mg/L				0.08%
Ag 338.289	97590.5	1.0993	0.00243	mg/L				0.22%
Ag 328.068	155547.1	1.1089	0.00271	mg/L				0.24%
*QC exceeds upper limit for Ag 328.068 Recovery = 110.89% Action = Continue								
Al 308.215	12298.6	1.0052	0.00098	mg/L				0.10%
As 188.979	1136.5	1.0463	0.00984	mg/L				0.94%
B 249.677	35437.6	1.0962	0.00352	mg/L				0.32%
Ba 233.527	60698.3	1.0564	0.00407	mg/L				0.39%
Be 313.107	2114978.2	1.0234	0.00034	mg/L				0.03%
Ca 430.253	2402.3	0.89230	0.002024	mg/L				0.23%
*QC exceeds lower limit for Ca 430.253 Recovery = 89.23% Action = Continue								
Ca 317.933	99672.4	1.0026	0.00730	mg/L				0.73%
Cd 226.502	46542.5	1.0451	0.00393	mg/L				0.38%
Co 228.616	25203.3	1.0486	0.00341	mg/L				0.32%
Cr 267.716	68947.5	1.0383	0.00558	mg/L				0.54%
Cu 324.752	232804.4	1.0867	0.00027	mg/L				0.02%
Fe 302.107	3397.9	0.99397	0.005304	mg/L				0.53%
Fe 238.204	51935.4	1.0418	0.00612	mg/L				0.59%
Mg 279.077	9209.0	1.0177	0.00851	mg/L				0.84%
Mn 257.610	496956.0	1.0708	0.00060	mg/L				0.06%
Mo 202.031	8969.4	1.0353	0.00119	mg/L				0.12%
Ni 231.604	28075.6	1.0531	0.00616	mg/L				0.58%
Pb 220.353	4535.0	1.0574	0.00135	mg/L				0.13%
Sb 206.836	1761.3	1.0349	0.00401	mg/L				0.39%
Se 196.026	1211.3	1.0272	0.00319	mg/L				0.31%

Ti 336.121	330016.2	1.0583	0.00200 mg/L	0.198
Tl 190.801	2124.2	1.0579	0.00075 mg/L	0.078
V 292.402	136584.9	1.0268	0.00351 mg/L	0.348
Zn 206.200	34152.1	1.0575	0.00768 mg/L	0.738
Sn 189.927	-13.1	-0.002883	0.0002782 mg/L	9.658

Mean Data

ID: ICS A	Seq. No.: 11	Sample No.: 3	A/S Pos: 7
Sample Qty: 1.0000 g	Prep. Vol.: 1.0 L	Dilution: 1.0	1.0
	Data: Original	Date: 12/28/2000	3:37:45 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2175158.7	4.2392	0.00195	mg/L				0.058
Ag 338.289	498.0	0.005610	0.0000671	mg/L				1.208
Ag 328.068	51.3	0.000365	0.0001514	mg/L				41.438
Al 308.215	6891708.8	563.20	0.850	mg/L				0.158
As 188.979	-49.6	-0.038330	0.0036149	mg/L				9.438
B 249.677	-2749.6	0.022693	0.0034503	mg/L				15.208
Ba 233.527	-172.9	-0.003010	0.0000623	mg/L				2.078
Be 313.107	1435.6	0.000695	0.0000311	mg/L				4.478
Ca 430.253	1716648.8	637.49	0.952	mg/L				0.158
*QC exceeds upper limit for Ca 430.253 Recovery = 127.50% Action = Continue								
Ca 317.933	47987702.7	482.55	0.746	mg/L				0.158
Cd 226.502	645.3	0.002874	0.0001910	mg/L				6.658
Co 228.616	45.6	-0.006162	0.0002684	mg/L				4.368
Cr 267.716	-212.2	-0.003195	0.0000717	mg/L				2.248
Cu 324.752	4919.7	0.017122	0.0008980	mg/L				5.248
Fe 302.107	836728.7	244.77	0.178	mg/L				0.078
Fe 238.204	8236501.9	165.22	0.252	mg/L				0.158
Mg 279.077	5068113.0	560.31	0.330	mg/L				0.068
Mn 257.610	3456.5	-0.004667	0.0000035	mg/L				0.078
Mo 202.031	-17.4	-0.005027	0.0003027	mg/L				6.028
Ni 231.604	-13.5	-0.005705	0.0000991	mg/L				1.748
Pb 220.353	-85.0	0.002303	0.0017900	mg/L				77.738
Sb 206.836	-32.7	-0.037041	0.0000913	mg/L				0.258
Se 196.026	-42.0	0.017169	0.0048063	mg/L				27.998
Ti 336.121	-569.9	-0.001828	0.0001490	mg/L				8.158
Tl 190.801	-77.4	-0.003086	0.0015364	mg/L				49.798
V 292.402	-3282.1	0.002026	0.0001229	mg/L				6.078
Zn 206.200	701.9	-0.015747	0.0005297	mg/L				3.368
Sn 189.927	-380.8	-0.20972	0.000526	mg/L				0.258

Mean Data

ID: ICS AB	Seq. No.: 12	Sample No.: 4	A/S Pos: 8
Sample Qty: 1.0000 g	Prep. Vol.: 1.0 L	Dilution: 1.0	1.0
	Data: Original	Date: 12/28/2000	3:44:27 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2177669.0	4.2441	0.00259	mg/L				0.068
Ag 338.289	110827.3	1.2485	0.00193	mg/L				0.158
*QC exceeds upper limit for Ag 338.289 Recovery = 124.85% Action = Continue								
Ag 328.068	174556.5	1.2444	0.00150	mg/L				0.128
*QC exceeds upper limit for Ag 328.068 Recovery = 124.44% Action = Continue								
Al 308.215	6887349.5	562.85	1.040	mg/L				0.188
As 188.979	1157.5	1.0729	0.00666	mg/L				0.628
B 249.677	32312.8	1.1073	0.00922	mg/L				0.838
Ba 233.527	59324.7	1.0325	0.00093	mg/L				0.098
Be 313.107	2217597.8	1.0731	0.00119	mg/L				0.118
Ca 430.253	1705805.1	633.46	0.796	mg/L				0.138
Ca 317.933	47945942.0	482.13	1.718	mg/L				0.368
Cd 226.502	44900.7	0.99664	0.002173	mg/L				0.228
Co 228.616	22751.5	0.93852	0.001374	mg/L				0.158
Cr 267.716	67758.1	1.0204	0.00129	mg/L				0.138
Cu 324.752	236246.5	1.0969	0.00598	mg/L				0.558
Fe 302.107	836709.6	244.76	0.375	mg/L				0.158
Fe 238.204	8254279.9	165.57	0.469	mg/L				0.288
Mg 279.077	5068821.9	560.38	0.408	mg/L				0.078
Mn 257.610	487320.1	1.0379	0.00077	mg/L				0.078
Mo 202.031	8651.1	0.99562	0.001583	mg/L				0.168
Ni 231.604	24784.3	0.92444	0.003473	mg/L				0.388
Pb 220.353	4112.2	0.98091	0.001537	mg/L				0.168

Cr 267.716	-15.5	-0.000233	0.0002178 mg/L	-0.000233	0.0002178 mg/L	93.34%
Cu 324.752	-1804.9	-0.008424	0.0003213 mg/L	-0.008424	0.0003213 mg/L	3.81%
Fe 302.107	8.5	0.002497	0.0007113 mg/L	0.002497	0.0007113 mg/L	28.49%
Fe 238.204	-323.7	-0.006493	0.0003237 mg/L	-0.006493	0.0003237 mg/L	4.99%
Mg 279.077	-52.7	-0.005825	0.0016793 mg/L	-0.005825	0.0016793 mg/L	28.83%
Mn 257.610	231.1	0.000498	0.0001742 mg/L	0.000498	0.0001742 mg/L	34.99%
Mo 202.031	5.8	0.000669	0.0002627 mg/L	0.000669	0.0002627 mg/L	39.27%
Ni 231.604	18.3	0.000685	0.0002293 mg/L	0.000685	0.0002293 mg/L	33.48%
Pb 220.353	11.1	0.002583	0.0006616 mg/L	0.002583	0.0006616 mg/L	25.61%
Sb 206.836	0.6	0.000380	0.0001922 mg/L	0.000380	0.0001922 mg/L	50.58%
Se 196.026	2.1	0.001775	0.0010037 mg/L	0.001775	0.0010037 mg/L	56.54%
Ti 336.121	162.1	0.000520	0.0002329 mg/L	0.000520	0.0002329 mg/L	44.80%
Tl 190.801	2.1	0.001033	0.0015509 mg/L	0.001033	0.0015509 mg/L	150.16%
V 292.402	68.2	0.000513	0.0002980 mg/L	0.000513	0.0002980 mg/L	58.10%
Zn 206.200	-4.9	-0.000153	0.0002095 mg/L	-0.000153	0.0002095 mg/L	136.74%
Sn 189.927	2.1	0.000451	0.0006849 mg/L	0.000451	0.0006849 mg/L	151.98%

Mean Data

ID: MB122800-S1 Seq. No.: 56 Sample No.: 38 A/S Pos: 46
Sample Qty: 1.0000 mL Prep. Vol.: 1.0 mL Dilution: 1.0: 1.0
Data: Original Date: 12/28/2000 8:02:52 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2557354.1	4.9840	0.02521	mg/L				0.51%
Ag 338.289	43.3	0.000488	0.0005922	mg/L	0.000488	0.0005922	mg/L	121.28%
Ag 328.068	-6.5	-0.000046	0.0003299	mg/L	-0.000046	0.0003299	mg/L	710.15%
Al 308.215	-156.7	-0.012805	0.0039753	mg/L	-0.012805	0.0039753	mg/L	31.05%
As 188.979	-1.4	-0.001305	0.0037608	mg/L	-0.001305	0.0037608	mg/L	288.15%
B 249.677	-172.1	-0.005324	0.0002754	mg/L	-0.005324	0.0002754	mg/L	5.17%
Ba 233.527	-6.3	-0.000110	0.0000470	mg/L	-0.000110	0.0000470	mg/L	42.60%
Be 313.107	-435.4	-0.000211	0.0000214	mg/L	-0.000211	0.0000214	mg/L	10.18%
Ca 430.253	34.9	0.012973	0.0032539	mg/L	0.012973	0.0032539	mg/L	25.08%
Ca 317.933	-533.4	-0.005365	0.0006301	mg/L	-0.005365	0.0006301	mg/L	11.74%
Cd 226.502	-47.7	-0.001071	0.0000137	mg/L	-0.001071	0.0000137	mg/L	1.28%
Co 228.616	-4.3	-0.000178	0.0001018	mg/L	-0.000178	0.0001018	mg/L	57.13%
Cr 267.716	7.5	0.000113	0.0000343	mg/L	0.000113	0.0000343	mg/L	30.46%
Cu 324.752	504.4	0.002354	0.0007198	mg/L	0.002354	0.0007198	mg/L	30.57%
Fe 302.107	33.1	0.009694	0.0053287	mg/L	0.009694	0.0053287	mg/L	54.97%
Fe 238.204	-279.8	-0.005613	0.0002100	mg/L	-0.005613	0.0002100	mg/L	3.74%
Mg 279.077	-13.9	-0.001534	0.0005386	mg/L	-0.001534	0.0005386	mg/L	35.12%
Mn 257.610	61.0	0.000131	0.0000234	mg/L	0.000131	0.0000234	mg/L	17.82%
Mo 202.031	-0.8	-0.000098	0.0004116	mg/L	-0.000098	0.0004116	mg/L	420.38%
Ni 231.604	-34.7	-0.001301	0.0001080	mg/L	-0.001301	0.0001080	mg/L	8.30%
Pb 220.353	13.3	0.003113	0.0002043	mg/L	0.003113	0.0002043	mg/L	6.56%
Sb 206.836	-0.6	-0.000381	0.0016617	mg/L	-0.000381	0.0016617	mg/L	436.65%
Se 196.026	8.3	0.007060	0.0034655	mg/L	0.007060	0.0034655	mg/L	49.09%
Ti 336.121	287.2	0.000921	0.0003803	mg/L	0.000921	0.0003803	mg/L	41.29%
Tl 190.801	-10.3	-0.005124	0.0018953	mg/L	-0.005124	0.0018953	mg/L	36.99%
V 292.402	57.7	0.000434	0.0002370	mg/L	0.000434	0.0002370	mg/L	54.63%
Zn 206.200	-1.1	-0.000034	0.0002153	mg/L	-0.000034	0.0002153	mg/L	642.01%
Sn 189.927	30.9	0.006780	0.0004202	mg/L	0.006780	0.0004202	mg/L	6.20%

Mean Data

ID: RF122800-S1 Seq. No.: 57 Sample No.: 39 A/S Pos: 47
Sample Qty: 1.0000 mL Prep. Vol.: 1.0 mL Dilution: 1.0: 1.0
Data: Original Date: 12/28/2000 8:08:38 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2544422.4	4.9588	0.03220	mg/L				0.65%
Ag 338.289	92348.9	1.0403	0.00728	mg/L	1.0403	0.00728	mg/L	0.70%
Ag 328.068	146525.4	1.0445	0.00762	mg/L	1.0445	0.00762	mg/L	0.73%
Al 308.215	10514.7	0.85942	0.013991	mg/L	0.85942	0.013991	mg/L	1.63%
As 188.979	1036.5	0.95421	0.000562	mg/L	0.95421	0.000562	mg/L	0.06%
B 249.677	29690.9	0.91846	0.000622	mg/L	0.91846	0.000622	mg/L	0.07%
Ba 233.527	58460.8	1.0175	0.00150	mg/L	1.0175	0.00150	mg/L	0.15%
Be 313.107	2028788.8	0.98172	0.001159	mg/L	0.98172	0.001159	mg/L	0.12%
Ca 430.253	2467.8	0.91665	0.000240	mg/L	0.91665	0.000240	mg/L	0.03%
Ca 317.933	97793.6	0.98371	0.002023	mg/L	0.98371	0.002023	mg/L	0.21%
Cd 226.502	43461.5	0.97594	0.000669	mg/L	0.97594	0.000669	mg/L	0.07%
Co 228.616	24912.0	1.0365	0.00372	mg/L	1.0365	0.00372	mg/L	0.36%
Cr 267.716	69206.8	1.0422	0.00481	mg/L	1.0422	0.00481	mg/L	0.46%

Cu 324.752	214622.1	1.0018	0.01189 mg/L	1.0018	0.01189 mg/L	1.19%
Fe 302.107	3197.0	0.93520	0.002919 mg/L	0.93520	0.002919 mg/L	0.31%
Fe 238.204	51540.4	1.0339	0.00324 mg/L	1.0339	0.00324 mg/L	0.31%
Mg 279.077	8954.3	0.98957	0.003303 mg/L	0.98957	0.003303 mg/L	0.33%
Mn 257.610	488469.9	1.0525	0.00111 mg/L	1.0525	0.00111 mg/L	0.11%
Mo 202.031	9348.3	1.0791	0.00329 mg/L	1.0791	0.00329 mg/L	0.30%
Ni 231.604	26914.4	1.0095	0.00217 mg/L	1.0095	0.00217 mg/L	0.21%
Pb 220.353	4231.6	0.98666	0.006359 mg/L	0.98666	0.006359 mg/L	0.64%
Sb 206.836	1728.5	1.0156	0.00560 mg/L	1.0156	0.00560 mg/L	0.55%
Se 196.026	1109.1	0.94053	0.002950 mg/L	0.94053	0.002950 mg/L	0.31%
Ti 336.121	309955.4	0.99399	0.000366 mg/L	0.99399	0.000366 mg/L	0.04%
Tl 190.801	2008.0	1.0001	0.00124 mg/L	1.0001	0.00124 mg/L	0.12%
V 292.402	135839.8	1.0212	0.00538 mg/L	1.0212	0.00538 mg/L	0.53%
Zn 206.200	33789.0	1.0463	0.00148 mg/L	1.0463	0.00148 mg/L	0.14%
Sn 189.927	11.0	0.002407	0.0003546 mg/L	0.002407	0.0003546 mg/L	14.73%

Mean Data

ID: WS75403 Seq. No.: 58 Sample No.: 40 A/S Pos: 48
 Sample Qty: 0.5100 g Prep. Vol.: 50.0 mL Dilution: 1.0: 1.0
 Data: Original Date: 12/28/2000 8:14:39 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2515008.5	4.9015	0.01623	mg/L				0.33%
Ag 338.289	142.2	0.001602	0.0000083	mg/L	0.15705	0.000814	mg/kg	0.52%
Ag 328.068	158.5	0.001130	0.0000322	mg/L	0.11076	0.003153	mg/kg	2.85%
Al 308.215	1142513.1	93.384	0.2252	mg/L	9155.3	22.08	mg/kg	0.24%
As 188.979	72.9	0.073201	0.0059916	mg/L	7.1766	0.58643	mg/kg	8.17%
B 249.677	-3002.0	-0.002630	0.0004349	mg/L	-0.25784	0.042642	mg/kg	16.54%
Ba 233.527	59895.5	1.0425	0.00360	mg/L	102.20	0.353	mg/kg	0.35%
Be 313.107	17618.1	0.008525	0.0000419	mg/L	0.83582	0.004103	mg/kg	0.49%
Ca 430.253	589965.1	219.14	0.140	mg/L	21484	13.7	mg/kg	0.06%
Ca 317.933	18999440.3	191.12	0.037	mg/L	18737	3.6	mg/kg	0.02%
Cd 226.502	654.6	0.004971	0.0003772	mg/L	0.48740	0.036977	mg/kg	7.59%
Co 228.616	1648.6	0.061842	0.0000476	mg/L	6.0630	0.00466	mg/kg	0.08%
Cr 267.716	11142.2	0.16780	0.000464	mg/L	16.451	0.0455	mg/kg	0.28%
Cu 324.752	68860.5	0.32142	0.001239	mg/L	31.511	0.1215	mg/kg	0.39%
Fe 302.107	700711.0	204.98	0.493	mg/L	20096	48.4	mg/kg	0.24%
Fe 238.204	8304208.4	166.58	0.003	mg/L	16331	0.3	mg/kg	0.00%
Mg 279.077	361051.5	40.077	0.0546	mg/L	3929.1	5.36	mg/kg	0.14%
Mn 257.610	3673845.4	7.9161	0.00817	mg/L	776.09	0.801	mg/kg	0.10%
Mo 202.031	33.7	0.003894	0.0007411	mg/L	0.38181	0.072660	mg/kg	19.03%
Ni 231.604	5035.9	0.18889	0.000216	mg/L	18.519	0.0212	mg/kg	0.11%
Pb 220.353	2521.9	0.58573	0.001437	mg/L	57.425	0.1409	mg/kg	0.25%
Sb 206.836	-5.5	-0.003248	0.0001031	mg/L	-0.31845	0.010113	mg/kg	3.18%
Se 196.026	-49.7	-0.010772	0.0060759	mg/L	-1.0561	0.59567	mg/kg	56.40%
Ti 336.121	50481.6	0.16189	0.001110	mg/L	15.871	0.1089	mg/kg	0.69%
Tl 190.801	-50.9	-0.007972	0.0030064	mg/L	-0.78153	0.294741	mg/kg	37.71%
V 292.402	20154.6	0.17387	0.000457	mg/L	17.047	0.0448	mg/kg	0.26%
Zn 206.200	49294.1	1.5264	0.00627	mg/L	149.64	0.615	mg/kg	0.41%
Sn 189.927	-307.7	-0.068240	0.0018335	mg/L	-6.6902	0.17976	mg/kg	2.69%

Mean Data

ID: WS75403 DUP Seq. No.: 59 Sample No.: 41 A/S Pos: 48
 Sample Qty: 0.5000 g Prep. Vol.: 50.0 mL Dilution: 1.0: 1.0
 Data: Original Date: 12/28/2000 8:21:29 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2444091.5	4.7633	0.05082	mg/L				1.07%
Ag 338.289	-25.7	-0.005510	0.0001446	mg/L	-0.55104	0.014457	mg/kg	2.62%
Ag 328.068	208.0	0.001483	0.0000214	mg/L	0.14931	0.002140	mg/kg	1.44%
Al 308.215	1622741.1	132.64	0.157	mg/L	13264	15.7	mg/kg	0.12%
As 188.979	90.0	0.092423	0.0004340	mg/L	9.2423	0.04340	mg/kg	0.47%
B 249.677	-4213.5	0.009992	0.0010353	mg/L	0.99922	0.103525	mg/kg	10.36%
Ba 233.527	134026.0	2.3327	0.00702	mg/L	233.27	0.702	mg/kg	0.30%
Be 313.107	24172.5	0.111697	0.0000226	mg/L	1.1697	0.00226	mg/kg	0.19%
Ca 430.253	1022403.7	379.73	0.680	mg/L	37973	68.0	mg/kg	0.18%
Ca 317.933	31192803.7	313.71	1.281	mg/L	31371	128.1	mg/kg	0.41%
Cd 226.502	845.2	0.003851	0.0003548	mg/L	0.38507	0.035477	mg/kg	9.21%
Co 228.616	1624.5	0.057095	0.0005664	mg/L	5.7095	0.05664	mg/kg	0.99%
Cr 267.716	25341.2	0.38163	0.000425	mg/L	38.163	0.0425	mg/kg	0.11%
Cu 324.752	78527.0	0.37188	0.001789	mg/L	37.188	0.1789	mg/kg	0.48%

Fe 302.107	1089753.8	318.78	0.787 mg/L	31878	78.7 mg/kg	0.25%
Fe 238.204	11581479.4	232.32	1.222 mg/L	23232	122.2 mg/kg	0.53%
Mg 279.077	460952.0	51.215	0.1777 mg/L	5121.5	17.77 mg/kg	0.35%
Mn 257.610	6500948.8	14.008	0.0612 mg/L	1400.8	6.12 mg/kg	0.44%
Mo 202.031	17.5	0.004162	0.0001398 mg/L	0.41617	0.013980 mg/kg	3.36%
Ni 231.604	4994.4	0.18056	0.001548 mg/L	18.056	0.1548 mg/kg	0.86%
Pb 220.353	3530.2	0.81887	0.005529 mg/L	81.887	0.5529 mg/kg	0.68%
Sb 206.836	-10.9	-0.006430	0.0020186 mg/L	-0.64302	0.201855 mg/kg	31.39%
Se 196.026	-74.5	-0.014421	0.0027647 mg/L	-1.4421	0.27647 mg/kg	19.17%
Ti 336.121	171468.0	0.54988	0.002476 mg/L	54.988	0.2476 mg/kg	0.45%
Tl 190.801	-69.4	-0.007572	0.0008706 mg/L	-0.75721	0.087056 mg/kg	11.50%
V 292.402	28504.0	0.24906	0.000302 mg/L	24.906	0.0302 mg/kg	0.12%
Zn 206.200	52197.2	1.6163	0.00806 mg/L	161.63	0.806 mg/kg	0.50%
Sn 189.927	-420.4	-0.097655	0.0009865 mg/L	-9.7655	0.09865 mg/kg	1.01%

Mean Data

ID: WS75403 SPK Seq. No.: 60 Sample No.: 42 A/S Pos: 50
 Sample Qty: 0.5100 g Prep. Vol.: 50.0 mL Dilution: 1.0: 1.0
 Data: Original Date: 12/28/2000 8:28:26 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2512695.2	4.8970	0.00845	mg/L				0.17%
Ag 338.289	80256.0	0.90407	0.004572	mg/L	88.634	0.4483	mg/kg	0.51%
Ag 328.068	126877.6	0.90448	0.004044	mg/L	88.674	0.3965	mg/kg	0.45%
Al 308.215	1685024.2	137.73	0.243	mg/L	13503	23.9	mg/kg	0.18%
As 188.979	966.2	0.89775	0.004290	mg/L	88.014	0.4206	mg/kg	0.48%
B 249.677	18133.1	0.68268	0.000675	mg/L	66.930	0.0662	mg/kg	0.10%
Ba 233.527	120365.1	2.0949	0.00265	mg/L	205.38	0.260	mg/kg	0.13%
Be 313.107	1843234.2	0.89193	0.001541	mg/L	87.444	0.1511	mg/kg	0.17%
Ca 430.253	832550.9	309.21	0.626	mg/L	30314	61.3	mg/kg	0.20%
Ca 317.933	25402611.7	255.47	3.950	mg/L	25046	387.2	mg/kg	1.55%
Cd 226.502	36967.6	0.81699	0.000506	mg/L	80.097	0.0496	mg/kg	0.06%
Co 228.616	21919.1	0.90284	0.000336	mg/L	88.514	0.0329	mg/kg	0.04%
Cr 267.716	73078.8	1.1005	0.00272	mg/L	107.90	0.266	mg/kg	0.25%
Cu 324.752	274947.4	1.2834	0.00710	mg/L	125.82	0.696	mg/kg	0.55%
Fe 302.107	945439.8	276.57	0.479	mg/L	27115	47.0	mg/kg	0.17%
Fe 238.204	10209996.7	204.80	2.432	mg/L	20079	238.4	mg/kg	1.19%
Mg 279.077	470802.1	52.267	0.0660	mg/L	5124.2	6.47	mg/kg	0.13%
Mn 257.610	5394151.8	11.623	0.1518	mg/L	1139.5	14.88	mg/kg	1.31%
Mo 202.031	6285.2	0.73178	0.000436	mg/L	71.743	0.0427	mg/kg	0.06%
Ni 231.604	26965.7	1.0056	0.00112	mg/L	98.587	0.1098	mg/kg	0.11%
Pb 220.353	5853.1	1.3623	0.00020	mg/L	133.56	0.020	mg/kg	0.01%
Sb 206.836	48.0	0.028183	0.0007530	mg/L	2.7630	0.07383	mg/kg	2.67%
Se 196.026	899.9	0.80537	0.010627	mg/L	78.958	1.0419	mg/kg	1.32%
Ti 336.121	216027.7	0.69278	0.013429	mg/L	67.919	1.3166	mg/kg	1.94%
Tl 190.801	1537.9	0.78932	0.004263	mg/L	77.384	0.4179	mg/kg	0.54%
V 292.402	136202.6	1.0541	0.00366	mg/L	103.34	0.358	mg/kg	0.35%
Zn 206.200	79348.6	2.4570	0.00074	mg/L	240.88	0.072	mg/kg	0.03%
Sn 189.927	-324.0	-0.073554	0.0017796	mg/L	-7.2112	0.17447	mg/kg	2.42%

Mean Data

ID: FLUSH Seq. No.: 61 Sample No.: 43 A/S Pos: 51
 Sample Qty: 1.0000 mL Prep. Vol.: 1.0 mL Dilution: 1.0: 1.0
 Data: Original Date: 12/28/2000 8:34:50 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2595376.0	5.0581	0.00193	mg/L				0.04%
Ag 338.289	37.9	0.000427	0.0001408	mg/L	0.000427	0.0001408	mg/L	32.98%
Ag 328.068	17.9	0.000127	0.0000602	mg/L	0.000127	0.0000602	mg/L	47.26%
Al 308.215	762.6	0.062330	0.0269130	mg/L	0.062330	0.0269130	mg/L	43.18%
As 188.979	1.9	0.001735	0.0067436	mg/L	0.001735	0.0067436	mg/L	388.77%
B 249.677	-117.6	-0.003637	0.0005118	mg/L	-0.003637	0.0005118	mg/L	14.07%
Ba 233.527	51.7	0.000900	0.0004474	mg/L	0.000900	0.0004474	mg/L	49.69%
Be 313.107	288.4	0.000140	0.0001950	mg/L	0.000140	0.0001950	mg/L	139.72%
Ca 430.253	463.7	0.17223	0.059524	mg/L	0.17223	0.059524	mg/L	34.56%
Ca 317.933	15121.3	0.15211	0.065496	mg/L	0.15211	0.065496	mg/L	43.06%
Cd 226.502	-19.1	-0.000428	0.0000770	mg/L	-0.000428	0.0000770	mg/L	18.00%
Co 228.616	12.6	0.000522	0.0001327	mg/L	0.000522	0.0001327	mg/L	25.42%
Cr 267.716	-9.8	-0.000148	0.0002689	mg/L	-0.000148	0.0002689	mg/L	181.93%
Cu 324.752	-884.7	-0.004130	0.0007903	mg/L	-0.004130	0.0007903	mg/L	19.14%
Fe 302.107	545.5	0.15957	0.058735	mg/L	0.15957	0.058735	mg/L	36.81%

Fe	238.204	8769.4	0.17591	0.069281 mg/L	0.17591	0.069281 mg/L	39.38%
Mg	279.077	140.4	0.015514	0.0128013 mg/L	0.015514	0.0128013 mg/L	82.51%
Mn	257.610	3723.5	0.008023	0.0030626 mg/L	0.008023	0.0030626 mg/L	38.17%
Mo	202.031	0.8	0.000091	0.0006992 mg/L	0.000091	0.0006992 mg/L	770.48%
Ni	231.604	11.1	0.000417	0.0006465 mg/L	0.000417	0.0006465 mg/L	155.17%
Pb	220.353	7.4	0.001722	0.0000605 mg/L	0.001722	0.0000605 mg/L	3.52%
Sb	206.836	-0.5	-0.000305	0.0005031 mg/L	-0.000305	0.0005031 mg/L	164.77%
Se	196.026	8.6	0.007328	0.0019600 mg/L	0.007328	0.0019600 mg/L	26.75%
Ti	336.121	123.0	0.000394	0.0000896 mg/L	0.000394	0.0000896 mg/L	22.71%
Tl	190.801	0.4	0.000198	0.0004046 mg/L	0.000198	0.0004046 mg/L	204.60%
V	292.402	26.6	0.000200	0.0001370 mg/L	0.000200	0.0001370 mg/L	68.46%
Zn	206.200	68.6	0.002124	0.0006153 mg/L	0.002124	0.0006153 mg/L	28.98%
Sn	189.927	0.0	0.000003	0.0003636 mg/L	0.000003	0.0003636 mg/L	>999.9%

Mean Data
 ID: FLUSH
 Sample Qty: 1.0000 mL
 Seq. No.: 62
 Prep. Vol.: 1.0 mL
 Data: Original
 Sample No.: 44
 Dilution: 1.0: 1.0
 Date: 12/28/2000 8:40:25 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2584930.5	5.0378	0.00749	mg/L	0.000113	0.0002419	mg/L	0.15%
Ag 338.289	10.0	0.000113	0.0002419	mg/L	0.0000193	0.0000193	mg/L	214.92%
Ag 328.068	-72.7	-0.000519	0.0000193	mg/L	-0.002202	0.00079256	mg/L	3.71%
Al 308.215	-26.9	-0.002202	0.00079256	mg/L	0.000483	0.0019431	mg/L	359.98%
As 188.979	0.5	0.000483	0.0019431	mg/L	-0.008210	0.0000429	mg/L	402.46%
B 249.677	-265.4	-0.008210	0.0000429	mg/L	-0.000030	0.0000481	mg/L	0.52%
Ba 233.527	-1.7	-0.000030	0.0000481	mg/L	-0.000240	0.0000168	mg/L	162.31%
Be 313.107	-495.1	-0.000240	0.0000168	mg/L	0.030859	0.0022259	mg/L	7.03%
Ca 430.253	83.1	0.030859	0.0022259	mg/L	0.012594	0.0078268	mg/L	7.21%
Ca 317.933	1252.0	0.012594	0.0078268	mg/L	-0.000752	0.0000484	mg/L	62.15%
Cd 226.502	-33.5	-0.000752	0.0000484	mg/L	0.000194	0.0001896	mg/L	6.43%
Co 228.616	4.7	0.000194	0.0001896	mg/L	-0.000662	0.0000734	mg/L	97.78%
Cr 267.716	-43.9	-0.000662	0.0000734	mg/L	-0.007349	0.0002130	mg/L	11.10%
Cu 324.752	-1574.5	-0.007349	0.0002130	mg/L	0.031276	0.0160480	mg/L	2.90%
Fe 302.107	106.9	0.031276	0.0160480	mg/L	0.027161	0.0106623	mg/L	51.31%
Fe 238.204	1354.1	0.027161	0.0106623	mg/L	-0.009512	0.0016186	mg/L	39.26%
Mg 279.077	-86.1	-0.009512	0.0016186	mg/L	0.001509	0.0004420	mg/L	17.02%
Mn 257.610	700.4	0.001509	0.0004420	mg/L	-0.000454	0.0002064	mg/L	29.28%
Mo 202.031	-3.9	-0.000454	0.0002064	mg/L	-0.000077	0.0001379	mg/L	45.46%
Ni 231.604	-2.1	-0.000077	0.0001379	mg/L	0.002412	0.0009709	mg/L	178.33%
Pb 220.353	10.3	0.002412	0.0009709	mg/L	-0.000212	0.0005815	mg/L	40.26%
Sb 206.836	-0.4	-0.000212	0.0005815	mg/L	0.001897	0.0003661	mg/L	274.55%
Se 196.026	2.2	0.001897	0.0003661	mg/L	0.000146	0.0001013	mg/L	19.29%
Ti 336.121	45.4	0.000146	0.0001013	mg/L	-0.000645	0.0025132	mg/L	69.52%
Tl 190.801	-1.3	-0.000645	0.0025132	mg/L	-0.000116	0.0002337	mg/L	389.48%
V 292.402	-15.4	-0.000116	0.0002337	mg/L	0.000208	0.0001068	mg/L	202.13%
Zn 206.200	6.7	0.000208	0.0001068	mg/L	0.000109	0.0001054	mg/L	51.45%
Sn 189.927	0.5	0.000109	0.0001054	mg/L				96.30%

Mean Data
 ID: MB122700-S1
 Sample Qty: 1.0000 mL
 Seq. No.: 63
 Prep. Vol.: 1.0 mL
 Data: Original
 Sample No.: 45
 Dilution: 1.0: 1.0
 Date: 12/28/2000 8:46:00 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2543953.6	4.9579	0.00160	mg/L	0.000095	0.0001087	mg/L	0.03%
Ag 338.289	8.4	0.000095	0.0001087	mg/L	-0.000630	0.0001359	mg/L	114.63%
Ag 328.068	-88.4	-0.000630	0.0001359	mg/L	-0.015359	0.0014101	mg/L	21.57%
Al 308.215	-187.9	-0.015359	0.0014101	mg/L	-0.002981	0.0053120	mg/L	9.18%
As 188.979	-3.2	-0.002981	0.0053120	mg/L	-0.008907	0.0001062	mg/L	178.20%
B 249.677	-287.9	-0.008907	0.0001062	mg/L	-0.000119	0.0000309	mg/L	1.19%
Ba 233.527	-6.9	-0.000119	0.0000309	mg/L	-0.000301	0.0000016	mg/L	25.88%
Be 313.107	-622.3	-0.000301	0.0000016	mg/L	0.024859	0.0097726	mg/L	0.52%
Ca 430.253	66.9	0.024859	0.0097726	mg/L	0.000314	0.0010485	mg/L	39.31%
Ca 317.933	31.2	0.000314	0.0010485	mg/L	-0.001093	0.0000274	mg/L	334.34%
Cd 226.502	-48.7	-0.001093	0.0000274	mg/L	-0.000252	0.0000698	mg/L	2.51%
Co 228.616	-6.1	-0.000252	0.0000698	mg/L	-0.000240	0.0001334	mg/L	27.70%
Cr 267.716	-16.0	-0.000240	0.0001334	mg/L	0.001684	0.0004617	mg/L	55.51%
Cu 324.752	360.8	0.001684	0.0004617	mg/L	0.021621	0.0016367	mg/L	27.41%
Fe 302.107	73.9	0.021621	0.0016367	mg/L	0.008275	0.0009232	mg/L	7.57%
Fe 238.204	412.5	0.008275	0.0009232	mg/L				11.16%

Mg 279.077	-36.6	-0.004041	0.0010001 mg/L	-0.004041	0.0010001 mg/L	24.75%
Mn 257.610	287.8	0.000620	0.0000525 mg/L	0.000620	0.0000525 mg/L	8.46%
Mo 202.031	-5.6	-0.000648	0.0000482 mg/L	-0.000648	0.0000482 mg/L	7.43%
Ni 231.604	-46.2	-0.001731	0.0001991 mg/L	-0.001731	0.0001991 mg/L	11.50%
Pb 220.353	12.9	0.003014	0.0004483 mg/L	0.003014	0.0004483 mg/L	14.87%
Sb 206.836	-2.9	-0.001701	0.0001277 mg/L	-0.001701	0.0001277 mg/L	7.51%
Se 196.026	3.8	0.003201	0.0006873 mg/L	0.003201	0.0006873 mg/L	21.47%
Ti 336.121	210.8	0.000676	0.0002614 mg/L	0.000676	0.0002614 mg/L	38.67%
Tl 190.801	-6.4	-0.003192	0.0006388 mg/L	-0.003192	0.0006388 mg/L	20.01%
V 292.402	-21.5	-0.000161	0.0000746 mg/L	-0.000161	0.0000746 mg/L	46.24%
Zn 206.200	1.3	0.000039	0.0000462 mg/L	0.000039	0.0000462 mg/L	118.02%
Sn 189.927	31.3	0.006858	0.0001997 mg/L	0.006858	0.0001997 mg/L	2.91%

Mean Data

ID: WS75402 Seq. No.: 64 Sample No.: 46 A/S Pos: 54
 Sample Qty: 0.5200 g Prep. Vol.: 50.0 mL Dilution: 1.0: 1.0
 Data: Original Date: 12/28/2000 8:51:50 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2575334.7	5.0191	0.04684	mg/L				0.93%
Ag 338.289	-18.9	-0.000213	0.0001438	mg/L	-0.025190	0.0170076	mg/kg	67.52%
Ag 328.068	-24.5	-0.000175	0.0000309	mg/L	-0.020683	0.0036597	mg/kg	17.69%
Al 308.215	1031121.9	84.279	0.0605	mg/L	9967.6	7.16	mg/kg	0.07%
As 188.979	35.6	0.032752	0.0047321	mg/L	3.8735	0.55966	mg/kg	14.45%
B 249.677	-743.5	0.042123	0.0001333	mg/L	4.9818	0.01577	mg/kg	0.32%
Ba 233.527	31085.2	0.54103	0.002189	mg/L	63.987	0.2589	mg/kg	0.40%
Be 313.107	9816.8	0.004750	0.0000340	mg/L	0.56181	0.004024	mg/kg	0.72%
Ca 430.253	77820.7	28.906	0.0870	mg/L	3418.7	10.28	mg/kg	0.30%
Ca 317.933	2727161.5	27.433	0.2176	mg/L	3244.4	25.74	mg/kg	0.79%
Cd 226.502	416.1	0.002324	0.0001202	mg/L	0.27481	0.014216	mg/kg	5.17%
Co 228.616	1909.5	0.079446	0.0006939	mg/L	9.3960	0.08207	mg/kg	0.87%
Cr 267.716	9242.5	0.13919	0.000685	mg/L	16.462	0.0810	mg/kg	0.49%
Cu 324.752	37904.9	0.17693	0.000087	mg/L	20.925	0.0103	mg/kg	0.05%
Fe 302.107	505701.3	147.93	0.257	mg/L	17496	30.3	mg/kg	0.17%
Fe 238.204	6695798.2	134.31	1.152	mg/L	15885	136.3	mg/kg	0.86%
Mg 279.077	259039.2	28.754	0.0261	mg/L	3400.7	3.08	mg/kg	0.09%
Mn 257.610	1237343.9	2.6661	0.00281	mg/L	315.32	0.332	mg/kg	0.11%
Mo 202.031	41.5	0.004792	0.0002844	mg/L	0.56674	0.033636	mg/kg	5.93%
Ni 231.604	5388.3	0.20211	0.002344	mg/L	23.903	0.2773	mg/kg	1.16%
Pb 220.353	977.3	0.22251	0.002612	mg/L	26.316	0.3089	mg/kg	1.17%
Sb 206.836	-7.0	-0.004135	0.0002063	mg/L	-0.48906	0.024401	mg/kg	4.99%
Se 196.026	-32.6	-0.005020	0.0090724	mg/L	-0.59373	1.072981	mg/kg	180.72%
Ti 336.121	34844.9	0.11174	0.000729	mg/L	13.216	0.0863	mg/kg	0.65%
Tl 190.801	-43.4	-0.009110	0.0001805	mg/L	-1.0774	0.02135	mg/kg	1.98%
V 292.402	20612.3	0.17109	0.000512	mg/L	20.235	0.0606	mg/kg	0.30%
Zn 206.200	22877.4	0.70838	0.006195	mg/L	83.780	0.7327	mg/kg	0.87%
Sn 189.927	-161.7	-0.018603	0.0016150	mg/L	-2.2002	0.19101	mg/kg	8.68%

Mean Data

ID: FLUSH Seq. No.: 65 Sample No.: 47 A/S Pos: 55
 Sample Qty: 1.0000 mL Prep. Vol.: 1.0 mL Dilution: 1.0: 1.0
 Data: Original Date: 12/28/2000 8:58:06 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2597502.0	5.0623	0.02580	mg/L				0.51%
Ag 338.289	11.3	0.000127	0.0003127	mg/L	0.000127	0.0003127	mg/L	245.35%
Ag 328.068	-38.8	-0.000277	0.0001475	mg/L	-0.000277	0.0001475	mg/L	53.30%
Al 308.215	295.1	0.024120	0.0073042	mg/L	0.024120	0.0073042	mg/L	30.28%
As 188.979	2.5	0.002328	0.0022891	mg/L	0.002328	0.0022891	mg/L	98.35%
B 249.677	-358.9	-0.011102	0.0000025	mg/L	-0.011102	0.0000025	mg/L	0.02%
Ba 233.527	-4.6	-0.000080	0.0000752	mg/L	-0.000080	0.0000752	mg/L	93.54%
Be 313.107	-721.6	-0.000349	0.0000192	mg/L	-0.000349	0.0000192	mg/L	5.48%
Ca 430.253	29.1	0.010826	0.0139496	mg/L	0.010826	0.0139496	mg/L	128.85%
Ca 317.933	123.6	0.001243	0.0048488	mg/L	0.001243	0.0048488	mg/L	390.12%
Cd 226.502	-38.6	-0.000867	0.0000751	mg/L	-0.000867	0.0000751	mg/L	8.66%
Co 228.616	2.3	0.000095	0.0001793	mg/L	0.000095	0.0001793	mg/L	188.92%
Cr 267.716	-43.3	-0.000652	0.0000760	mg/L	-0.000652	0.0000760	mg/L	11.66%
Cu 324.752	-1843.2	-0.008603	0.0000078	mg/L	-0.008603	0.0000078	mg/L	0.09%
Fe 302.107	186.3	0.054494	0.0241478	mg/L	0.054494	0.0241478	mg/L	44.31%
Fe 238.204	3131.3	0.062811	0.0298065	mg/L	0.062811	0.0298065	mg/L	47.45%
Mg 279.077	-25.7	-0.002842	0.0057057	mg/L	-0.002842	0.0057057	mg/L	200.79%

Mn 257.610	514.6	0.001109	0.0004615 mg/L	0.001109	0.0004615 mg/L	41.62%
Mo 202.031	-3.5	-0.000404	0.0001008 mg/L	-0.000404	0.0001008 mg/L	24.98%
Ni 231.604	1.2	0.000043	0.0001132 mg/L	0.000043	0.0001132 mg/L	260.64%
Pb 220.353	9.2	0.002139	0.0002505 mg/L	0.002139	0.0002505 mg/L	11.71%
Sb 206.836	0.4	0.000247	0.0000626 mg/L	0.000247	0.0000626 mg/L	25.35%
Se 196.026	3.5	0.002968	0.0005064 mg/L	0.002968	0.0005064 mg/L	17.06%
Ti 336.121	36.0	0.000115	0.0000333 mg/L	0.000115	0.0000333 mg/L	28.86%
Tl 190.801	-1.0	-0.000500	0.0013727 mg/L	-0.000500	0.0013727 mg/L	274.48%
V 292.402	-6.2	-0.000047	0.0001315 mg/L	-0.000047	0.0001315 mg/L	282.64%
Zn 206.200	-3.3	-0.000102	0.0002083 mg/L	-0.000102	0.0002083 mg/L	205.12%
Sn 189.927	3.0	0.000660	0.0003658 mg/L	0.000660	0.0003658 mg/L	55.38%

Mean Data
 ID: FLUSH
 Sample Qty: 1.0000 mL
 Seq. No.: 66
 Prep. Vol.: 1.0 mL
 Data: Original
 Sample No.: 48
 Dilution: 1.0: 1.0
 Date: 12/28/2000 9:03:43 PM
 A/S Pos: 56

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2583774.3	5.0355	0.04901	mg/L				0.97%
Ag 338.289	-10.7	-0.000121	0.0002517	mg/L	-0.000121	0.0002517	mg/L	208.06%
Ag 328.068	-76.0	-0.000542	0.0001203	mg/L	-0.000542	0.0001203	mg/L	22.21%
Al 308.215	-17.4	-0.001420	0.0054119	mg/L	-0.001420	0.0054119	mg/L	381.14%
As 188.979	1.1	0.001057	0.0001504	mg/L	0.001057	0.0001504	mg/L	14.23%
B 249.677	-392.6	-0.012143	0.0001513	mg/L	-0.012143	0.0001513	mg/L	1.25%
Ba 233.527	-12.0	-0.000210	0.0000740	mg/L	-0.000210	0.0000740	mg/L	35.32%
Be 313.107	-771.7	-0.000373	0.0000331	mg/L	-0.000373	0.0000331	mg/L	8.88%
Ca 430.253	8.1	0.003018	0.0101548	mg/L	0.003018	0.0101548	mg/L	336.43%
Ca 317.933	-1404.0	-0.014123	0.0007997	mg/L	-0.014123	0.0007997	mg/L	5.66%
Cd 226.502	-36.5	-0.000819	0.0000238	mg/L	-0.000819	0.0000238	mg/L	2.91%
Co 228.616	1.4	0.000058	0.0001161	mg/L	0.000058	0.0001161	mg/L	201.76%
Cr 267.716	-50.5	-0.000761	0.0001335	mg/L	-0.000761	0.0001335	mg/L	17.55%
Cu 324.752	-2002.5	-0.009347	0.0003498	mg/L	-0.009347	0.0003498	mg/L	3.74%
Fe 302.107	42.9	0.012538	0.0034286	mg/L	0.012538	0.0034286	mg/L	27.35%
Fe 238.204	343.0	0.006880	0.0038628	mg/L	0.006880	0.0038628	mg/L	56.14%
Mg 279.077	-108.0	-0.011931	0.0008707	mg/L	-0.011931	0.0008707	mg/L	7.30%
Mn 257.610	146.1	0.000315	0.0000761	mg/L	0.000315	0.0000761	mg/L	24.18%
Mo 202.031	-7.2	-0.000836	0.0001141	mg/L	-0.000836	0.0001141	mg/L	13.65%
Ni 231.604	-7.8	-0.000293	0.0001737	mg/L	-0.000293	0.0001737	mg/L	59.21%
Pb 220.353	7.7	0.001806	0.0005063	mg/L	0.001806	0.0005063	mg/L	28.03%
Sb 206.836	3.0	0.001761	0.0009546	mg/L	0.001761	0.0009546	mg/L	54.21%
Se 196.026	1.7	0.001433	0.0009052	mg/L	0.001433	0.0009052	mg/L	63.17%
Ti 336.121	47.4	0.000152	0.0000108	mg/L	0.000152	0.0000108	mg/L	7.09%
Tl 190.801	-6.7	-0.003332	0.0014867	mg/L	-0.003332	0.0014867	mg/L	44.61%
V 292.402	-29.7	-0.000223	0.0000869	mg/L	-0.000223	0.0000869	mg/L	38.91%
Zn 206.200	-14.4	-0.000445	0.0001744	mg/L	-0.000445	0.0001744	mg/L	39.16%
Sn 189.927	-1.7	-0.000383	0.0002612	mg/L	-0.000383	0.0002612	mg/L	68.15%

Mean Data
 ID: CCB
 Sample Qty: 1.0000 g
 Seq. No.: 67
 Prep. Vol.: 1.0 L
 Data: Original
 Sample No.: 6
 Dilution: 1.0: 1.0
 Date: 12/28/2000 9:09:19 PM
 A/S Pos: 1

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2563612.6	4.9962	0.01772	mg/L				0.35%
Ag 338.289	5.4	0.000061	0.0001001	mg/L				165.00%
Ag 328.068	-59.7	-0.000426	0.0001851	mg/L				43.47%
Al 308.215	-94.2	-0.007696	0.0033179	mg/L				43.11%
As 188.979	1.6	0.001476	0.0042747	mg/L				289.57%
B 249.677	-370.9	-0.011475	0.0000873	mg/L				0.76%
Ba 233.527	-17.5	-0.000305	0.0000623	mg/L				20.39%
Be 313.107	-772.6	-0.000374	0.0000011	mg/L				0.29%
Ca 430.253	20.4	0.007590	0.0015545	mg/L				20.48%
Ca 317.933	-1314.9	-0.013227	0.0010507	mg/L				7.94%
Cd 226.502	-41.9	-0.000941	0.0000088	mg/L				0.94%
Co 228.616	-1.3	-0.000053	0.0001575	mg/L				295.85%
Cr 267.716	-47.3	-0.000712	0.0000702	mg/L				9.86%
Cu 324.752	-1947.3	-0.009089	0.0000388	mg/L				0.43%
Fe 302.107	15.9	0.004664	0.0034475	mg/L				73.91%
Fe 238.204	-175.6	-0.003522	0.0006969	mg/L				19.79%
Mg 279.077	-120.0	-0.013263	0.0004683	mg/L				3.53%
Mn 257.610	67.3	0.000145	0.0000277	mg/L				19.09%

WASTE STREAM TECHNOLOGY, INC.

302 Grote Street
Buffalo, NY 14207
(716) 876-5290

Analytical Data Report
Report Date : 12/28/00
Group Numbers : 2001-2612

Prepared For :
Mr. Charles Ducei
URS Corporation Group Consultants
282 Delaware Ave.
Buffalo, NY 14202-1090

Site: Amadori Construction

Analytical Parameters	Analytical Services	Turnaround Time
Total Chromium	Number of Samples 4	Standard

Report Released By : Daniel W. Vollmer
Daniel Vollmer, Laboratory QA/QC Officer

ENVIRONMENTAL LABORATORY ACCREDITATION CERTIFICATION NUMBERS

NYSDOH ELAP #11179 NJDEPE #73977



CHAIN OF CUSTODY RECORD

TESTS

URS

PROJECT NO. 35815.03

SITE NAME AMADORI CONST

TOTAL CHROMIUM

LAB WASTE STREAM

COOLER 1 of 1

SAMPLERS (PRINT/SIGNATURE)
JIM MENNIN JUL MENNIN

BOTTLE TYPE AND PRESERVATIVE

PAGE 1 of 1

DELIVERY SERVICE: _____ AIRBILL NO.: _____

TOTAL NO. # OF CONTAINERS

403 GLASS

REMARKS

SAMPLE TYPE

BEGINNING DEPTH (IN FEET)

ENDING DEPTH (IN FEET)

FIELD LOT NO. # (RIPMS ONLY)

LOCATION IDENTIFIER	DATE	TIME	COMP/GRAB	SAMPLE ID	MATRIX	TOTAL NO. # OF CONTAINERS	403 GLASS																	
LBP-1	12/21/00	07:30	Comp	SW1	SO	4	1												SW SIDEWALL	N	1'	1'	WS	753
LBP-1	12/21/00	07:40	Comp	SW2	SO		1												" " " "	N	1'	1'	WS	753
LBP-1	12/21/00	07:45	Comp	SW3	SO		1												" " " "	N	1'	1'	WS	752
LBP-1	12/21/00	07:50	Comp	BB1	SO		1												BB BOTTOM	N	1'	1'	WS	752

MATRIX CODES

AA - AMBIENT AIR
SE - SEDIMENT
SH - HAZARDOUS SOLID WASTE
SL - SLUDGE
WP - DRINKING WATER
WW - WASTE WATER
WG - GROUND WATER
SO - SOIL
DC - DRILL CUTTINGS
WL - LEACHATE
GS - SOIL GAS
WC - DRILLING WATER
WO - OCEAN WATER
WS - SURFACE WATER
WQ - WATER FIELD QC
LH - HAZARDOUS LIQUID WASTE
LF - FLOATING/FREE PRODUCT ON GW TABLE

SAMPLE TYPE CODES

TB# - TRIP BLANK
SB# - MATRIX SPIKE DUPLICATE
RB# - RINSE BLANK
FR# - FIELD REPLICATE
N# - NORMAL ENVIRONMENTAL SAMPLE
MS# - MATRIX SPIKE
(* - SEQUENTIAL NUMBER (FROM 1 TO 9) TO ACCOMMODATE MULTIPLE SAMPLES IN A SINGLE DAY)

RELINQUISHED BY (SIGNATURE) <u>Jim Mennin</u>	DATE <u>12/21/00</u>	TIME <u>0830</u>	RECEIVED BY (SIGNATURE) <u>Russ Foster</u>	DATE <u>12/21</u>	TIME <u>8:30</u>	SPECIAL INSTRUCTIONS
RELINQUISHED BY (SIGNATURE) <u>Jul Mennin</u>	DATE <u>12/21/00</u>	TIME <u>0855</u>	RECEIVED FOR LAB BY (SIGNATURE) <u>[Signature]</u>	DATE <u>12/21/00</u>	TIME <u>0855</u>	

Distribution: Original accompanies shipment, copy to coordinator field files

Waste Stream Technology, Inc.

302 Grote Street
Buffalo, NY 14207
(716) 876-5290

Analytical Data Report

Group Number: 2001-2612

Site: Amadori Construction

Field and Laboratory Information

WST ID	Client ID	Matrix	Date Sampled	Date Received	Time
WS75309	SW1	Soil	12/21/00	12/21/00	08:55
WS75310	SW2	Soil	12/21/00	12/21/00	08:55
WS75311	SW3	Soil	12/21/00	12/21/00	08:55
WS75312	BB1	Soil	12/21/00	12/21/00	08:55

METHODOLOGIES

The specific methodologies employed in obtaining the analytical data reported are indicated on each of the result forms. The method numbers shown refer to the following U.S. Environmental Protection Agency Reference:

Methods for Chemical Analysis of Water and Wastes. EPA 600/4-79-020, March 1979, Revised 1983, U.S. Environmental Monitoring and Support Laboratory, Cincinnati, Ohio 45268.

Federal Register, 40 CFR Part 136: Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act. Revised July 1992.

Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. Third Edition. Revised December 1996, U.S. EPA SW-846.

Annual Book of ASTM Standards, Volume II. ASTM, 100 Harbor Drive, West Conshohocken, PA 19428-2959.

Standard Methods for the Examination of Water and Wastewater. (20th Edition). American Public Health Association, 1105 18th Street, NW, Washington, D.C. 20036.

Waste Stream Technology, Inc.

Metals Analysis Report

Chromium by ICP

SW-846 6010

Site: Amadori Construction

Date Sampled: 12/21/00

Date Received: 12/21/00

Group Number: 2001-2612

Units: mg/Kg

Matrix: Soil

Date Digested: 12/22/00

WST ID	Client ID	Detection Limit	Result	Date Analyzed
WS75309	SW1	1.00	155	12/22/00
WS75310	SW2	1.00	38.4	12/22/00
WS75311	SW3	1.00	72.7	12/22/00
WS75312	BB1	1.00	36.0	12/22/00

Quality Control Analysis Result Reports

Waste Stream Technology, Inc.

Metals Analysis Result Report Method Blank Analysis Summary

Site : Amadori Construction
Group Number: 2001-2612

Report Units: mg/Kg
Matrix: Soil

	Lab ID	MB122200 S1		
	Date Digested	12/22/00		
	Detection Limit		Date Analyzed	Analysis Method
Analyte		Result		
Chromium	1.00	Not Detected	12/22/00	SW-846 6010B

MB denotes Method Blank

Waste Stream Technology Inc.

Metals Analysis Result Report Laboratory Control Sample (LCS) Analysis Summary

Site : Amadori Construction
Group Number: 2001-2612

Report Units: % Recovery
Matrix: Soil

Analyte	Lab ID	RF122200 S1		Date Analyzed	Analysis Method
	Date Digested	12/22/00			
	LCS	Spike	LCS Result		
	% Recovery	Amount (mg/Kg)	% Recovery		
	QC Limits				
Chromium	85 - 115	100	99	12/22/00	SW-846 6010B

RF denotes Laboratory Control Sample.

Waste Stream Technology, Inc.

**Dissolved Metals Analysis Result Report
Duplicate Sample Analysis Summary**

Site : Amadori Construction
Group Number : 2001-2612

Report Units : mg/Kg
Matrix : Soil

Lab ID Number	WS75312	WS75312-DUP		
Date Digested	12/22/00	12/22/00		
Date Analyzed	12/22/00	12/22/00	RPD (%)	RPD QC Limits (%)
Analyte	Initial Result	Duplicate Result		
Chromium	36.0	43.3	18.4	25

Dup denotes sample duplicate.

Waste Stream Technology, Inc.
Metals Analysis Result Report
Matrix Spike Analysis Summary

Site : Amadori Construction
Group Number : 2001-2612

Report Units : % Recovery
Matrix : Soil

	Lab ID Number	WS75312	
	Date Digested	12/22/00	
	Date Analyzed	12/22/00	Analysis Method
Analyte	QC Limits	% Recovery	
Chromium	75 - 125	116	SW-846 6010

SUPPORTING RAW DATA

Metals Digestion Log

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PROJECT

Notebook No.
Continued From Page

DATE + INITIALS	VES #	SAMPLE ID	SAMPLE WT (µg)	FINAL ML	METHOD	MATRIX	SPINE AMT µL
12/1/00 SD	4	W575310	0.54g	50ml	3051	SD-1	
	5	311	0.52g	↓	↓	↓	
	6	312	0.54g	↓	↓	↓	
	7B	312 DP	0.51g	↓	↓	↓	
	8B	312 SPK	0.51g	↓	↓	↓	0.5 mL Met 1185
12/16/00 SD	1	MB122700 31	10 mL	50ml	3051	SD-1	
	2	RF122700 31	↓	↓	↓	↓	0.5 mL Met 1185
	3B	W575309	0.52g	↓	↓	↓	
	4B	310	0.52g	↓	↓	↓	
	5	311	0.54g	↓	↓	↓	
	6	312	0.52g	↓	↓	↓	
	7E	312 DP	0.53g	↓	↓	↓	
	8C	312 SPK	0.50g	↓	↓	↓	0.5 mL Met 1185
12/21/00 SD	1	MB122700 31	10 mL	50ml	3051	SD-1	
	2	RF122700 31	↓	↓	↓	↓	0.5 mL Met 1185
	3	W575302	0.52g	↓	↓	↓	
	4	403	0.52g	↓	↓	↓	
	5	403 DP	0.52g	↓	↓	↓	
	6	403 SPK	0.54g	↓	↓	↓	0.5 mL Met 1185
12/28/00	1C	MB122700 31	10 mL	50ml	3051	SD-1	
	2C	RF122700 31	↓	↓	↓	↓	0.5 mL Met 1185
	3C	W575303	0.51g	↓	↓	↓	
	4C	403 DP	0.50g	↓	↓	↓	
	5C	403 SPK	0.51g	↓	↓	↓	0.5 mL Met 1185
01/05/01 SD	1A	MB010301 01	10 mL	50 mL	3051	0-1	
	2A	RF010301 01	↓	↓	↓	↓	0.5 mL Met 1185
	3	RF010301 02	↓	↓	↓	↓	0.12 mL Met 1185
	4D	W575552	0.25g	↓	↓	↓	
	5A	552 DP	0.25g	↓	↓	↓	
	6A	552 SPK	0.25g	↓	↓	↓	0.5 mL Met 1185
	7A	552 SPK	0.25g	↓	↓	↓	0.11 mL Met 1185
	8A	553	0.24g	↓	↓	↓	
	9A	554	0.25g	↓	↓	↓	
	10A	555	0.25g	↓	↓	↓	

Read and Understood By

Continued on Page

Signed _____ Date _____ Signed _____ Date _____

PROJECT

Notebook No.
Continued From Page

INITIALS DATE	CLIENT	ANALYSIS	INITIAL VESEL WT	FINAL VESEL WT	FINAL VESEL WT	COMMENTS
12/01/00	URS	Metals	229.06	244.19	244.12	
			227.46	242.60	241.42	
			228.55	243.67	243.63	
			226.60	241.81	241.76	
			225.97	241.60	241.53	
			227.87	242.63	241.52	
			227.10	242.42	242.38	
			232.04	247.34	247.28	
			226.17	242.78	241.35	
			227.18	242.46	241.90	
		227.69	244.98	244.85		
		228.98	244.29	244.24		
		228.50	244.30	243.18		
		226.10	240.76	240.72		
		226.27	241.58	241.50		
		226.67	241.87	241.31		
		227.01	243.37	239.94		
		227.24	242.16	242.14		
		231.67	247.20	247.20		
		229.02	242.81	242.90		
226.60	241.91	241.89				
224.42	239.23	239.22	B G METHOD VERY DIFFICULT BECAUSE SOIL WAS WET			
229.12	244.25	244.26				
227.30	243.21	243.19				
227.75	242.47	242.45				
228.08	243.27	243.27				
227.13	241.91	241.89				
228.34	243.24	243.19				
229.30	244.10	243.93				
227.49	242.92	242.52				
228.54	243.27	243.28				
228.25	243.10	242.93				
227.78	242.54	242.53				
227.24	242.24	242.24				

Read and Understood By

Continued on Page

Signed _____ Date _____ Signed _____ Date _____

Percent Solids Log

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Notebook No. _____
Continued From Page _____

DATE	CLIENT	SAMPLE ID	TIN NET WT	TIN NET WT	TIN DRY WT	% SOLIDS	% MOISTURE
12/13/00	REDTECH	74976	2.72	4.84	4.84	100.00	
		74976	2.61	5.29	5.29	100.00	
		PANAMER 74783	2.65	11.23	9.22	76.57	
12/13/00	GES	74715	2.63	10.53	9.24	83.67	
		74716	2.61	9.44	7.74	75.11	
		74717	2.62	11.22	9.63	81.51	
		74718	2.59	9.36	8.17	82.42	
		74719	2.64	9.57	8.19	80.08	
		ZCS 74821	2.59	10.91	9.49	82.93	
		Bureau 75084	2.64	11.39	10.53	90.17	
		75085	2.60	8.30	7.77	90.70	
		75086	2.70	9.71	8.98	89.59	
		75087	2.69	10.42	9.82	82.24	
12/15/00	RDAMORE	75112	2.63	11.02	9.00	75.92	
		75112	2.63	11.02	9.00	75.92	
12/19/00	TOWNS	73763	2.47	14.40	13.33	89.94	
		74955	2.69	12.01	11.68	96.46	
12/19/00	RDAMORE	75202	2.63	12.64	9.87	72.33	
		203	2.65	12.23	12.08	89.13	
12/20/00	BCL/CWM	204	2.69	30.69	21.51	67.21	
		75163	2.63	4.22	6.25	14.76	
		75164	2.61	7.74	5.93	14.22	
		75165	2.59	11.41	6.77	47.39	
		75166	2.63	9.39	5.40	48.09	
		75167	2.60	8.79	5.28	43.29	
		75168	2.58	4.53	5.72	45.18	
		75169	2.59	11.63	6.44	47.01	
		75222	2.46	10.46	8.49	75.38	
		75223	2.46	16.79	15.03	87.72	
12/21/00	URS	75224	2.47	11.82	9.43	43.35	
		75295	2.62	10.56	9.15	82.24	
		75309	2.45	12.21	10.39	71.35	
		75310	2.62	13.84	12.09	84.40	
		75311	2.67	14.98	13.48	89.14	
75312	2.47	14.81	12.68	82.74			

Signed _____ Date _____ Signed _____ Date _____

Notebook No. _____
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PROJECT

TIME IN	TEMP	INITIALS	TIME/DATE OUT	TEMP	INITIALS	COMMENTS
0935	107.3	SD	12/14 0920	104°C	CH	
1500	↓	↓				
1710	104	TE RW				
1130	106°C	SD	12/15/00 0920	102°C	CH	
1020	107°C	CH	12/15/00	105°C	CH	
1635	109°C	SD	12/15/00 1500	107°C	CH	
1646	97°C	CH	12/15/00 1635	100°C	CH	
1530	100°C	TE	0920 1404	108°C		

Signed _____ Date _____ Signed _____ Date _____

Read and Understood By: _____

Continued on Page _____

Metals Analysis
Instrument Quality Control Analysis Abbreviations and Control Limits

Initial Calibration, Acceptable Correlation Co-efficient = >0.997

Std 1	Level = 0.001 mg/L (0.1 mg/kg Soil Equivalent)
Std 2	Level = 0.005 mg/L (0.5 mg/kg Soil Equivalent)
Std 3	Level = 0.100 mg/L (10 mg/kg Soil Equivalent)
Std 4	Level = 1.000 mg/L (100 mg/kg Soil Equivalent)
Std 5	Level = 10.00 mg/L (1000 mg/kg Soil Equivalent)
ICV	Initial Calibration Verification Standard, Level = 10 mg/L Acceptable Range ($\pm 5\%$) = 9.50 mg/L to 10.50 mg/L
CCB	Continuing Calibration Blank, Acceptable Limit = < 0.010 mg/L (1.0 mg/kg equivalent)
QC CHK	Quality Control Check Standard, Level = 1.0 mg/L Acceptable Range ($\pm 10\%$) = 0.900 mg/L to 1.10 mg/L
ICS A	Interference Check Standard (Al, Ca, Fe, Mg only), Acceptable Limit = < 0.010 mg/L (1.0 mg/kg equivalent)
ICS AB	Interference Check Standard, Level = 1.0 mg/L Acceptable Range ($\pm 20\%$) = 0.800 mg/L to 1.20 mg/L
MB	Method Blank, Acceptable Limit = < 0.010 mg/L (1.0 mg/kg equivalent)
RF	Laboratory Control Sample, Level = 1.0 mg/L (100 mg/kg equivalent) Acceptable Range ($\pm 15\%$) = 0.850 mg/L to 1.15 mg/L (85% - 120%)
CCV	Continuing Calibration Verification, Level = 1.0 mg/L Acceptable Range ($\pm 10\%$) = 0.900 mg/L to 1.10 mg/L

Method - TAL LIST Low Level

SIF File - 122200sb

Seq #	A/S Loc	ID	Category
=====	=====	==	=====
1	1	Calib Blank	Calib Blank
2	106	Std 1	Calib Std.
3	2	Std 2	Calib Std.
4	3	Std 3	Calib Std.
5	4	Std 4	Calib Std.
6	5	Std 5	Calib Std.
7	5	ICV	QC
8	9	BLANK	Sample
9	1	CCB	QC
10	6	QC CHK	QC
11	7	ICS A	QC
12	8	ICS AB	QC
13	10	BLANK	Sample
14	11	FLUSH	Sample
15	12	MB122200 S1	Sample
16	13	RF122200 S1	Recovery
17	14	WS75309	Sample
18	15	WS75310	Sample
19	16	WS75311	Sample
20	17	WS75312	Sample
21	18	WS75312 DUP	Sample
22	19	WS75312 SPIKE	Sample
23	1	CCB	QC
24	4	CCV	QC
25	20	FLUSH	Sample
26	1	CCB	QC
27	21	MB121500 W3	Sample
28	22	RF121500 W3	Recovery
29	23	WS75068	Sample
30	24	FLUSH	Sample
31	25	FLUSH	Sample
32	26	MB122200 W1	Sample
33	27	RF122200 W1	Duplicate
34	1	CCB	QC
35	4	CCV	QC
36	28	WS75122	Sample
37	29	WS75122 MS	Recovery
38	30	WS75122 MSD	Recovery
39	31	WS75138	Sample
40	32	WS75140	Sample
41	33	WS75141	Sample
42	34	MB122200 W2	Sample
43	1	CCB	QC
44	4	CCV	QC
45	35	RF122200 W2	Recovery
46	36	WS75150	Sample
47	37	WS75292	Sample
48	38	WS75293	Sample
49	39	WS75177	Sample
50	40	WS75188	Sample
51	41	WS75281	Sample
52	42	WS75282	Sample
53	1	CCB	QC
54	4	CCV	QC
55	43	WS75287	Sample
56	44	WS75287 MS	Recovery
57	45	WS75287 MSD	Recovery
58	46	FLUSH	Sample
59	47	FLUSH	Sample
60	48	RF122200 W3	Recovery
61	49	WS74882	Sample
62	50	FLUSH	Sample
63	51	MB122100 W5	Sample
64	52	RF122100 W5	Recovery
65	1	CCB	QC

ICP Analysis Data

66	4	CCV	QC
67	53	WS75132	Sample
68	54	WS75133	Sample
69	55	WS75134	Sample
70	56	WS75135	Sample
71	57	WS75136	Sample
72	58	WS75137	Sample
73	59	WS75137 DUP	Duplicate
74	60	WS75277 SPIKE 75(5)	Recovery
75	61	WS75274	Sample
76	62	WS75275	Sample
77	1	CCB	QC
78	4	CCV	QC
79	63	WS75276	Sample
80	64	WS75277	Sample
81	65	WS75278	Sample
82	66	WS75279	Sample
83	67	RF122100 W6	Sample
84	68	FLUSH	Sample
85	69	FLUSH	Sample
86	1	CCB	QC
87	4	CCV	QC
88	7	ICS A	QC
89	8	ICS AB	QC

Calibration Summary

Method: TAL LIST Low Level

Date: 12/22/2000 12:50:17 PM

Element	Stds	Equation	Intercept	Slope	Curvature	Corr. Coeff.
Method: TAL LIST Low Level						
Results: 122200B			IEC: 0607iecb.iec		MSF:	
Sample Info: 122200sb			Spectra Stored: Yes		Method Stored: No	
Method Description: TAL LIST			User: User1		Date: 12/22/2000 12:50:17 PM	

Mean Data

ID: IS Init

Seq. No.: 1
Data: Original

A/S Pos: 1
Date: 12/22/2000 12:52:09 PM

Element	Mean Corr. Intensity	Std.Dev.	RSD
Y 360.073	2279701.7	351.10	0.02%

Mean Data

ID: Calib Blank

Seq. No.: 2
Data: Original

A/S Pos: 1
Date: 12/22/2000 12:53:16 PM

Element	Mean Corr. Intensity	Std.Dev.	RSD	Conc.	Calib Units
Y 360.073	2265277.3	1646.76	0.07%	4.9684	mg/L
Ag 338.289	238.8	12.12	5.08%	0	mg/L
Ag 328.068	-233.9	7.73	3.30%	0	mg/L
Al 308.215	4823.8	31.09	0.64%	0	mg/L
As 188.979	-16.4	2.26	13.77%	0	mg/L
B 249.677	351.0	3.12	0.89%	0	mg/L
Ba 233.527	-177.4	1.98	1.12%	0	mg/L
Be 313.107	-976.2	53.40	5.47%	0	mg/L
Ca 430.253	226.4	5.20	2.30%	0	mg/L
Ca 317.933	3931.7	82.36	2.09%	0	mg/L
Cd 226.502	-27.0	2.36	8.72%	0	mg/L
Co 228.616	-59.2	3.30	5.57%	0	mg/L
Cr 267.716	-31.1	1.28	4.11%	0	mg/L
Cu 324.752	3770.2	0.08	0.00%	0	mg/L
Fe 302.107	-159.1	3.39	2.13%	0	mg/L
Fe 238.204	22.0	2.14	9.72%	0	mg/L
Mg 279.077	-29.3	12.61	43.07%	0	mg/L
Mn 257.610	25.1	1.76	6.99%	0	mg/L
Mo 202.031	-28.5	1.83	6.42%	0	mg/L
Ni 231.604	-452.7	1.71	0.38%	0	mg/L
Pb 220.353	24.0	5.03	20.95%	0	mg/L
Sb 206.836	-21.6	0.62	2.88%	0	mg/L
Se 196.026	26.7	3.78	14.15%	0	mg/L
Ti 336.121	-1929.9	31.16	1.61%	0	mg/L
Tl 190.801	-56.1	0.54	0.95%	0	mg/L
V 292.402	-223.4	16.46	7.37%	0	mg/L
Zn 206.200	41.8	1.85	4.44%	0	mg/L
Sn 189.927	27.4	2.09	7.65%	0	mg/L

Mean Data

ID: Std 1

Seq. No.: 3
Data: Original

A/S Pos: 106
Date: 12/22/2000 12:58:12 PM

Element	Mean Corr. Intensity	Std.Dev.	RSD	Conc.	Calib Units
Y 360.073	2256836.6	21955.51	0.97%	4.9499	mg/L
Ag 338.289	125.1	6.24	4.99%	0.001	mg/L
Ag 328.068	166.9	26.16	15.67%	0.001	mg/L
Ba 233.527	67.4	0.50	0.74%	0.001	mg/L
Be 313.107	1767.8	17.03	0.96%	0.001	mg/L
Cd 226.502	42.5	4.09	9.64%	0.001	mg/L
Co 228.616	20.0	0.09	0.44%	0.001	mg/L
Cr 267.716	51.7	1.50	2.90%	0.001	mg/L
Cu 324.752	155.4	44.80	28.84%	0.001	mg/L
Mn 257.610	442.0	3.73	0.84%	0.001	mg/L

Mo 202.031	12.3	0.13	1.03%	0.001 mg/L
Ni 231.604	16.7	3.17	18.96%	0.001 mg/L
V 292.402	110.3	8.33	7.55%	0.001 mg/L
Zn 206.200	46.8	4.82	10.28%	0.001 mg/L

Mean Data
ID: Std 2

Seq. No.: 4
Data: Original

A/S Pos: 2
Date: 12/22/2000 1:03:08 PM

Element	Mean Corr. Intensity	Std.Dev.	RSD	Conc.	Calib Units
Y 360.073	2260846.3	15106.65	0.67%	4.9586	mg/L
Ag 338.289	479.3	13.58	2.83%	0.005	mg/L
Ag 328.068	717.5	6.33	0.88%	0.005	mg/L
As 188.979	4.0	0.72	17.93%	0.005	mg/L
Ba 233.527	268.7	2.85	1.06%	0.005	mg/L
Be 313.107	8907.0	54.66	0.61%	0.005	mg/L
Cd 226.502	218.6	1.34	0.61%	0.005	mg/L
Co 228.616	103.1	0.64	0.62%	0.005	mg/L
Cr 267.716	276.8	7.43	2.69%	0.005	mg/L
Cu 324.752	947.8	22.09	2.33%	0.005	mg/L
Mn 257.610	2272.2	9.62	0.42%	0.005	mg/L
Mo 202.031	37.5	1.99	5.32%	0.005	mg/L
Ni 231.604	108.7	4.82	4.43%	0.005	mg/L
Pb 220.353	12.5	0.00	0.02%	0.005	mg/L
Sb 206.836	8.0	2.04	25.55%	0.005	mg/L
Se 196.026	3.9	1.04	26.99%	0.005	mg/L
Ti 336.121	1166.7	4.73	0.41%	0.005	mg/L
Tl 190.801	7.4	1.07	14.43%	0.005	mg/L
V 292.402	596.3	1.29	0.22%	0.005	mg/L
Zn 206.200	192.7	1.58	0.82%	0.005	mg/L
Sn 189.927	18.5	0.87	4.71%	0.005	mg/L

Mean Data
ID: Std 3

Seq. No.: 5
Data: Original

A/S Pos: 3
Date: 12/22/2000 1:08:05 PM

Element	Mean Corr. Intensity	Std.Dev.	RSD	Conc.	Calib Units
Y 360.073	2261081.5	2783.05	0.12%	4.9592	mg/L
Ag 338.289	9590.4	32.11	0.33%	0.100	mg/L
Ag 328.068	13360.2	88.71	0.66%	0.100	mg/L
Al 308.215	1364.9	34.25	2.51%	0.100	mg/L
As 188.979	97.8	2.62	2.68%	0.100	mg/L
B 249.677	2893.3	21.83	0.75%	0.100	mg/L
Ba 233.527	5245.1	42.66	0.81%	0.100	mg/L
Be 313.107	182809.9	403.92	0.22%	0.100	mg/L
Ca 430.253	228.2	2.22	0.97%	0.100	mg/L
Ca 317.933	11196.1	80.17	0.72%	0.100	mg/L
Cd 226.502	4498.5	46.70	1.04%	0.100	mg/L
Co 228.616	2176.5	4.56	0.21%	0.100	mg/L
Cr 267.716	5956.8	33.08	0.56%	0.100	mg/L
Cu 324.752	20224.4	118.18	0.58%	0.100	mg/L
Fe 302.107	301.4	0.01	0.00%	0.100	mg/L
Fe 238.204	4771.3	25.31	0.53%	0.100	mg/L
Mg 279.077	936.1	1.25	0.13%	0.100	mg/L
Mn 257.610	44116.1	379.86	0.86%	0.100	mg/L
Mo 202.031	834.1	7.24	0.87%	0.100	mg/L
Ni 231.604	2381.6	6.45	0.27%	0.100	mg/L
Pb 220.353	403.2	2.59	0.64%	0.100	mg/L
Sb 206.836	163.1	2.12	1.30%	0.100	mg/L
Se 196.026	105.0	1.87	1.78%	0.100	mg/L
Ti 336.121	22857.7	174.31	0.76%	0.100	mg/L
Tl 190.801	197.4	9.12	4.62%	0.100	mg/L
V 292.402	12188.9	74.44	0.61%	0.100	mg/L
Zn 206.200	3123.9	2.47	0.08%	0.100	mg/L
Sn 189.927	414.6	10.71	2.58%	0.100	mg/L

Mean Data
ID: Std 4

Seq. No.: 6
Data: Original

A/S Pos: 4
Date: 12/22/2000 1:13:08 PM

Mean Corr.

Calib

Element	Intensity	Std.Dev.	RSD	Conc.	Units
Y 360.073	2259444.1	5321.22	0.24%	4.9556	mg/L
Ag 338.289	87644.5	76.11	0.09%	1.00	mg/L
Ag 328.068	136243.0	79.98	0.06%	1.00	mg/L
Al 308.215	11845.8	2.99	0.03%	1.00	mg/L
As 188.979	964.3	6.98	0.72%	1.00	mg/L
B 249.677	39782.2	169.13	0.43%	1.00	mg/L
Ba 233.527	53019.1	39.12	0.07%	1.00	mg/L
Be 313.107	1869141.1	771.21	0.04%	1.00	mg/L
Ca 430.253	2183.3	3.17	0.15%	1.00	mg/L
Ca 317.933	89009.6	134.00	0.15%	1.00	mg/L
Cd 226.502	45430.9	54.58	0.12%	1.00	mg/L
Co 228.616	22275.7	7.78	0.03%	1.00	mg/L
Cr 267.716	60685.1	56.85	0.09%	1.00	mg/L
Cu 324.752	208118.8	20.90	0.01%	1.00	mg/L
Fe 302.107	2963.6	27.78	0.94%	1.00	mg/L
Fe 238.204	48063.4	81.67	0.17%	1.00	mg/L
Mg 279.077	8624.7	3.85	0.04%	1.00	mg/L
Mn 257.610	447103.9	220.88	0.05%	1.00	mg/L
Mo 202.031	8561.8	31.65	0.37%	1.00	mg/L
Ni 231.604	24428.0	23.04	0.09%	1.00	mg/L
Pb 220.353	4030.7	27.86	0.69%	1.00	mg/L
Sb 206.836	1690.0	20.57	1.22%	1.00	mg/L
Se 196.026	1064.3	4.56	0.43%	1.00	mg/L
Ti 336.121	232642.6	430.18	0.18%	1.00	mg/L
Tl 190.801	2000.4	10.89	0.54%	1.00	mg/L
V 292.402	123560.9	19.90	0.02%	1.00	mg/L
Zn 206.200	29114.8	81.02	0.28%	1.00	mg/L
Sn 189.927	4264.1	22.92	0.54%	1.00	mg/L

Mean Data
ID: Std 5

Seq. No.: 7
Data: Original

A/S Pos: 5
Date: 12/22/2000 1:18:28 PM

Element	Mean Corr.	Intensity	Std.Dev.	RSD	Conc.	Units	Calib
Y 360.073		2230889.2	9773.44	0.44%	4.8929	mg/L	
Ag 338.289		895141.6	868.50	0.10%	10.00	mg/L	
Ag 328.068		1379460.2	2067.24	0.15%	10.00	mg/L	
Al 308.215		125934.5	282.97	0.22%	10.00	mg/L	
As 188.979		9738.4	56.96	0.58%	10.00	mg/L	
B 249.677		413312.7	1861.75	0.45%	10.00	mg/L	
Ba 233.527		521760.2	1152.01	0.22%	10.00	mg/L	
Be 313.107		18861710.4	54505.47	0.29%	10.00	mg/L	
Ca 430.253		24241.3	37.45	0.15%	10.00	mg/L	
Ca 317.933		898673.5	1881.09	0.21%	10.00	mg/L	
Cd 226.502		449855.6	757.03	0.17%	10.00	mg/L	
Co 228.616		220661.7	277.55	0.13%	10.00	mg/L	
Cr 267.716		606721.3	1042.83	0.17%	10.00	mg/L	
Cu 324.752		2158104.0	2606.32	0.12%	10.00	mg/L	
Fe 302.107		31791.4	18.06	0.06%	10.00	mg/L	
Fe 238.204		475531.8	692.51	0.15%	10.00	mg/L	
Mg 279.077		86564.7	93.92	0.11%	10.00	mg/L	
Mn 257.610		4346176.8	7097.05	0.16%	10.00	mg/L	
Mo 202.031		84941.8	82.29	0.10%	10.00	mg/L	
Ni 231.604		243127.3	481.22	0.20%	10.00	mg/L	
Pb 220.353		39706.9	116.92	0.29%	10.00	mg/L	
Sb 206.836		17286.0	67.69	0.39%	10.00	mg/L	
Se 196.026		10914.8	55.12	0.50%	10.00	mg/L	
Ti 336.121		2298739.8	1104.11	0.05%	10.00	mg/L	
Tl 190.801		19665.0	81.96	0.42%	10.00	mg/L	
V 292.402		1251253.0	1807.13	0.14%	10.00	mg/L	
Zn 206.200		290484.3	645.80	0.22%	10.00	mg/L	
Sn 189.927		42450.7	114.95	0.27%	10.00	mg/L	

Calibration Summary
Method: TAL LIST Low Level

Date: 12/22/2000 1:19:19 PM

Element	Stds	Equation	Intercept	Slope	Curvature	Corr. Coeff.
Ag 338.289	5	Linear-thru-Zero	0.0	89495.3	0.00000	0.999997
Ag 328.068	5	Linear-thru-Zero	0.0	137928.7	0.00000	0.999999

As 188.979	11.7	0.012037	0.0077007 mg/L	0.012037	0.0077007 mg/L	63.98%
B 249.677	5174.7	0.12525	0.010497 mg/L	0.12525	0.010497 mg/L	8.38%
Ba 233.527	481.9	0.009234	0.0009853 mg/L	0.009234	0.0009853 mg/L	10.67%
Be 313.107	20421.9	0.010828	0.0013924 mg/L	0.010828	0.0013924 mg/L	12.86%
Ca 430.253	-5.5	-0.002269	0.0175300 mg/L	-0.002269	0.0175300 mg/L	772.56%
Ca 317.933	504.7	0.005617	0.0025927 mg/L	0.005617	0.0025927 mg/L	46.16%
Cd 226.502	443.3	0.009852	0.0011883 mg/L	0.009852	0.0011883 mg/L	12.06%
Co 228.616	216.4	0.009805	0.0009192 mg/L	0.009805	0.0009192 mg/L	9.37%
Cr 267.716	560.4	0.009237	0.0011276 mg/L	0.009237	0.0011276 mg/L	12.21%
Cu 324.752	10636.1	0.049302	0.0043282 mg/L	0.049302	0.0043282 mg/L	8.78%
Fe 302.107	15.5	0.004868	0.0016099 mg/L	0.004868	0.0016099 mg/L	33.07%
Fe 238.204	382.5	0.008043	0.0013721 mg/L	0.008043	0.0013721 mg/L	17.06%
Mg 279.077	103.5	0.011955	0.0006381 mg/L	0.011955	0.0006381 mg/L	5.34%
Mn 257.610	4456.9	0.010252	0.0013959 mg/L	0.010252	0.0013959 mg/L	13.62%
Mo 202.031	88.4	0.010402	0.0007985 mg/L	0.010402	0.0007985 mg/L	7.68%
Ni 231.604	238.0	0.009788	0.0009368 mg/L	0.009788	0.0009368 mg/L	9.57%
Pb 220.353	33.2	0.008349	0.0011351 mg/L	0.008349	0.0011351 mg/L	13.60%
Sb 206.836	20.6	0.011945	0.0024772 mg/L	0.011945	0.0024772 mg/L	20.74%
Se 196.026	8.4	0.007695	0.0062388 mg/L	0.007695	0.0062388 mg/L	81.08%
Ti 336.121	2395.7	0.010420	0.0012996 mg/L	0.010420	0.0012996 mg/L	12.47%
Tl 190.801	19.9	0.010118	0.0002212 mg/L	0.010118	0.0002212 mg/L	2.19%
V 292.402	1226.0	0.009800	0.0013590 mg/L	0.009800	0.0013590 mg/L	13.87%
Zn 206.200	370.7	0.012761	0.0013830 mg/L	0.012761	0.0013830 mg/L	10.84%
Sn 189.927	40.6	0.009567	0.0027192 mg/L	0.009567	0.0027192 mg/L	28.42%

Mean Data

ID: CCB	Seq. No.: 10	Sample No.: 6	A/S Pos: 1
Sample Qty: 1.0000 g	Prep. Vol.: 1.0 L	Dilution: 1.0: 1.0	Date: 12/22/2000 1:33:54 PM
	Data: Original		

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2266867.7	4.9719	0.00730	mg/L				0.15%
Ag 338.289	655.7	0.007327	0.0001170	mg/L				1.60%
*QC exceeds upper limit for Ag 338.289			Action = Continue					
Ag 328.068	970.1	0.007033	0.0000138	mg/L				0.20%
*QC exceeds upper limit for Ag 328.068			Action = Continue					
Al 308.215	93.1	0.007394	0.0027410	mg/L				37.07%
As 188.979	11.0	0.011299	0.0016716	mg/L				14.79%
B 249.677	2659.9	0.064382	0.0011355	mg/L				1.76%
*QC exceeds upper limit for B 249.677			Action = Continue					
Ba 233.527	428.1	0.008205	0.0003032	mg/L				3.70%
Be 313.107	16396.0	0.008694	0.0001967	mg/L				2.26%
Ca 430.253	-20.6	-0.008517	0.0018508	mg/L				21.73%
Ca 317.933	789.4	0.008785	0.0007721	mg/L				8.79%
Cd 226.502	362.8	0.008064	0.0003615	mg/L				4.48%
Co 228.616	182.7	0.008279	0.0000806	mg/L				0.97%
Cr 267.716	487.9	0.008042	0.0004008	mg/L				4.98%
Cu 324.752	8196.9	0.037996	0.0008694	mg/L				2.29%
*QC exceeds upper limit for Cu 324.752			Action = Continue					
Fe 302.107	22.8	0.007172	0.0089958	mg/L				125.42%
Fe 238.204	286.4	0.006021	0.0005134	mg/L				8.53%
Mg 279.077	97.2	0.011224	0.0009100	mg/L				8.11%
Mn 257.610	3734.7	0.008591	0.0001767	mg/L				2.06%
Mo 202.031	80.8	0.009509	0.0005666	mg/L				5.96%
Ni 231.604	194.1	0.007982	0.0004828	mg/L				6.05%
Pb 220.353	24.9	0.006265	0.0004264	mg/L				6.81%
Sb 206.836	16.2	0.009391	0.0029167	mg/L				31.06%
Se 196.026	8.1	0.007448	0.0021027	mg/L				28.23%
Ti 336.121	1966.3	0.008553	0.0000952	mg/L				1.11%
Tl 190.801	19.3	0.009792	0.0001777	mg/L				1.82%
V 292.402	1042.4	0.008332	0.0000139	mg/L				0.17%
Zn 206.200	279.4	0.009617	0.0003874	mg/L				4.03%
Sn 189.927	35.2	0.008282	0.0001295	mg/L				1.56%

< 0.010 mg/L

Mean Data

ID: QC CHK	Seq. No.: 11	Sample No.: 2	A/S Pos: 6
Sample Qty: 1.0000 g	Prep. Vol.: 1.0 L	Dilution: 1.0: 1.0	Date: 12/22/2000 1:38:57 PM
	Data: Original		

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2248068.5	4.9306	0.00570	mg/L				0.12%

Ag 338.289	95984.5	1.0725	0.01252 mg/L	1.173
Ag 328.068	149543.2	1.0842	0.01254 mg/L	1.163
Al 308.215	11357.9	0.90241	0.006969 mg/L	0.773
As 188.979	993.0	1.0197	0.00383 mg/L	0.383
B 249.677	32250.0	0.78059	0.013183 mg/L	1.693
*QC exceeds lower limit for B 249.677 Recovery = 78.06% Action = Continue				
Ba 233.527	54486.8	1.0441	0.01540 mg/L	1.473
Be 313.107	1900596.1	1.0077	0.00138 mg/L	0.143
Ca 430.253	2142.4	0.88467	0.008154 mg/L	0.923
*QC exceeds lower limit for Ca 430.253 Recovery = 88.47% Action = Continue				
Ca 317.933	89048.5	0.99096	0.015015 mg/L	1.523
Cd 226.502	46051.1	1.0236	0.01190 mg/L	1.163
Co 228.616	22745.3	1.0307	0.01280 mg/L	1.243
Cr 267.716	62018.3	1.0222	0.01455 mg/L	1.423
Cu 324.752	220530.6	1.0222	0.00834 mg/L	0.823
Fe 302.107	3056.4	0.96204	0.001101 mg/L	0.113
Fe 238.204	48609.4	1.0221	0.01372 mg/L	1.343
Mg 279.077	8799.2	1.0165	0.01051 mg/L	1.033
Mn 257.610	452577.0	1.0410	0.00146 mg/L	0.143
Mo 202.031	8584.2	1.0105	0.00386 mg/L	0.383
Ni 231.604	25254.7	1.0387	0.01256 mg/L	1.213
Pb 220.353	4076.0	1.0264	0.00350 mg/L	0.343
Sb 206.836	1747.9	1.0114	0.00932 mg/L	0.923
Se 196.026	1093.7	1.0023	0.00319 mg/L	0.323
Ti 336.121	232971.2	1.0134	0.00116 mg/L	0.113
Tl 190.801	2040.7	1.0375	0.00591 mg/L	0.573
V 292.402	126285.7	1.0094	0.01403 mg/L	1.393
Zn 206.200	30485.8	1.0494	0.01498 mg/L	1.433
Sn 189.927	0.5	0.000120	0.0009565 mg/L	794.123

Mean Data

ID: ICS A	Seq. No.: 12	Sample No.: 3	A/S Pos: 7
Sample Qty: 1.0000 g	Prep. Vol.: 1.0 L	Dilution: 1.0: 1.0	Date: 12/22/2000 1:44:32 PM
	Data: Original		

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	1973073.7	4.3275	0.00058	mg/L				0.013
Ag 338.289	853.5	0.009537	0.0002053	mg/L				2.15
Ag 328.068	686.0	0.004974	0.0000272	mg/L				0.553
Al 308.215	5981106.7	475.13	1.118	mg/L				0.243
As 188.979	-20.2	-0.014085	0.0092804	mg/L				65.893
B 249.677	-1919.5	0.051813	0.0036471	mg/L				7.043
Ba 233.527	63.5	0.001216	0.0001746	mg/L				14.353
Be 313.107	5830.9	0.003092	0.0001565	mg/L				5.063
Ca 430.253	1397727.7	577.04	1.095	mg/L				0.193
Ca 317.933	40108257.6	446.23	0.178	mg/L				0.043
Cd 226.502	2123.2	0.036598	0.0003104	mg/L				0.853
Co 228.616	78.1	-0.003811	0.0001213	mg/L				3.183
Cr 267.716	-70.6	-0.001163	0.0000751	mg/L				6.463
Cu 324.752	5754.0	0.026672	0.0008231	mg/L				3.093
Fe 302.107	709231.7	223.24	0.259	mg/L				0.123
Fe 238.204	7272699.1	152.92	0.032	mg/L				0.023
Mg 279.077	4380445.6	506.24	0.611	mg/L				0.123
Mn 257.610	3879.1	-0.002023	0.0001893	mg/L				9.363
Mo 202.031	-3.8	-0.003142	0.0012723	mg/L				40.493
Ni 231.604	33.8	0.001390	0.0001325	mg/L				9.543
Pb 220.353	-100.6	-0.007291	0.0009779	mg/L				13.413
Sb 206.836	-30.4	-0.032623	0.0008263	mg/L				2.533
Se 196.026	-49.8	0.001447	0.0017566	mg/L				121.403
Ti 336.121	-2153.4	-0.009366	0.0001223	mg/L				1.313
Tl 190.801	-54.9	0.004350	0.0010740	mg/L				24.693
V 292.402	-2617.5	0.003429	0.0001774	mg/L				5.173
Zn 206.200	635.0	-0.010749	0.0000220	mg/L				0.203
Sn 189.927	-358.7	-0.19721	0.000883	mg/L				0.453

Mean Data

ID: ICS AB	Seq. No.: 13	Sample No.: 4	A/S Pos: 8
Sample Qty: 1.0000 g	Prep. Vol.: 1.0 L	Dilution: 1.0: 1.0	Date: 12/22/2000 1:50:34 PM
	Data: Original		

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
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Y 360.073	1971535.8	4.3241	0.00050	mg/L	0.013
Ag 338.289	103327.2	1.1546	0.00262	mg/L	0.233
Ag 328.068	159024.5	1.1529	0.00169	mg/L	0.153
Al 308.215	6130122.3	486.97	0.339	mg/L	0.073
As 188.979	982.6	1.0159	0.00163	mg/L	0.163
B 249.677	29721.5	0.82028	0.004903	mg/L	0.603
Ba 233.527	51565.0	0.98813	0.005473	mg/L	0.553
Be 313.107	1906743.6	1.0110	0.00233	mg/L	0.233
Ca 430.253	1415207.7	584.25	1.742	mg/L	0.303
Ca 317.933	40805898.2	453.99	2.071	mg/L	0.463
Cd 226.502	43304.8	0.95167	0.006545	mg/L	0.693
Co 228.616	19592.4	0.88027	0.002134	mg/L	0.243
Cr 267.716	58235.7	0.95984	0.006118	mg/L	0.643
Cu 324.752	214495.1	0.98921	0.004142	mg/L	0.423
Fe 302.107	728088.9	229.18	0.998	mg/L	0.443
Fe 238.204	7378698.1	155.15	0.529	mg/L	0.343
Mg 279.077	4451273.0	514.42	0.393	mg/L	0.083
Mn 257.610	429187.0	0.97610	0.005887	mg/L	0.603
Mo 202.031	7902.1	0.92757	0.003383	mg/L	0.363
Ni 231.604	21238.6	0.87352	0.002183	mg/L	0.253
Pb 220.353	3442.9	0.88544	0.000249	mg/L	0.033
Sb 206.836	1686.7	0.96059	0.003896	mg/L	0.413
Se 196.026	1049.8	1.0104	0.00890	mg/L	0.883
Ti 336.121	221687.7	0.96427	0.004564	mg/L	0.473
Tl 190.801	1696.3	0.89540	0.000191	mg/L	0.023
V 292.402	120412.3	0.98745	0.006025	mg/L	0.613
Zn 206.200	27302.6	0.90658	0.008975	mg/L	0.993
Sn 189.927	-385.2	-0.20493	0.002332	mg/L	1.143

Mean Data

ID: BLANK
 Sample Qty: 1.0000 mL
 Seq. No.: 14
 Prep. Vol.: 1.0 mL
 Data: Original
 Sample No.: 2
 Dilution: 1.0: 1.0
 Date: 12/22/2000 1:56:00 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2270520.4	4.9799	0.00555	mg/L				0.11%
Ag 338.289	274.8	0.003071	0.0001376	mg/L	0.003071	0.0001376	mg/L	4.48%
Ag 328.068	430.3	0.003120	0.0001806	mg/L	0.003120	0.0001806	mg/L	5.79%
Al 308.215	9483.3	0.75347	0.037106	mg/L	0.75347	0.037106	mg/L	4.92%
As 188.979	3.2	0.003278	0.0013043	mg/L	0.003278	0.0013043	mg/L	39.79%
B 249.677	979.5	0.023707	0.0009795	mg/L	0.023707	0.0009795	mg/L	4.13%
Ba 233.527	2300.1	0.044076	0.0000630	mg/L	0.044076	0.0000630	mg/L	0.14%
Be 313.107	4790.8	0.002540	0.0001150	mg/L	0.002540	0.0001150	mg/L	4.53%
Ca 430.253	1766.1	0.72929	0.032511	mg/L	0.72929	0.032511	mg/L	4.46%
Ca 317.933	79962.5	0.88985	0.051979	mg/L	0.88985	0.051979	mg/L	5.84%
Cd 226.502	105.2	0.002338	0.0002045	mg/L	0.002338	0.0002045	mg/L	8.75%
Co 228.616	52.8	0.002391	0.0000137	mg/L	0.002391	0.0000137	mg/L	0.57%
Cr 267.716	141.0	0.002324	0.0001810	mg/L	0.002324	0.0001810	mg/L	7.79%
Cu 324.752	6262.8	0.029030	0.0008988	mg/L	0.029030	0.0008988	mg/L	3.10%
Fe 302.107	1121.2	0.35291	0.027827	mg/L	0.35291	0.027827	mg/L	7.89%
Fe 238.204	17917.9	0.37676	0.021140	mg/L	0.37676	0.021140	mg/L	5.61%
Mg 279.077	7608.0	0.87890	0.048374	mg/L	0.87890	0.048374	mg/L	5.50%
Mn 257.610	996.5	0.002292	0.0000959	mg/L	0.002292	0.0000959	mg/L	4.19%
Mo 202.031	28.7	0.003381	0.0003161	mg/L	0.003381	0.0003161	mg/L	9.35%
Ni 231.604	50.2	0.002064	0.0001744	mg/L	0.002064	0.0001744	mg/L	8.45%
Pb 220.353	1.5	0.000389	0.0003292	mg/L	0.000389	0.0003292	mg/L	84.60%
Sb 206.836	8.0	0.004608	0.0004228	mg/L	0.004608	0.0004228	mg/L	9.18%
Se 196.026	7.5	0.006859	0.0036320	mg/L	0.006859	0.0036320	mg/L	52.95%
Ti 336.121	4719.7	0.020529	0.0005439	mg/L	0.020529	0.0005439	mg/L	2.65%
Tl 190.801	0.9	0.000469	0.0014777	mg/L	0.000469	0.0014777	mg/L	315.38%
V 292.402	299.4	0.002393	0.0002756	mg/L	0.002393	0.0002756	mg/L	11.52%
Zn 206.200	95.0	0.003271	0.0000381	mg/L	0.003271	0.0000381	mg/L	1.16%
Sn 189.927	9.1	0.002146	0.0001252	mg/L	0.002146	0.0001252	mg/L	5.84%

Calibration Summary

Method: TAL LIST Low Level

Date: 12/22/2000 2:02:13 PM

Element	Stds	Equation	Intercept	Slope	Curvature	Corr. Coeff.
Ag 338.289	5	Linear-thru-Zero	0.0	89495.3	0.00000	0.999997
Ag 328.068	5	Linear-thru-Zero	0.0	137928.7	0.00000	0.999999
Al 308.215	3	Linear-thru-Zero	0.0	12586.1	0.00000	0.999975
As 188.979	4	Linear-thru-Zero	0.0	973.7	0.00000	0.999999
B 249.677	3	Linear-thru-Zero	0.0	41314.7	0.00000	0.999984
Ba 233.527	5	Linear-thru-Zero	0.0	52184.4	0.00000	0.999998
Be 313.107	5	Linear-thru-Zero	0.0	1885996.7	0.00000	0.999999
Ca 430.253	3	Linear-thru-Zero	0.0	2421.7	0.00000	0.999930
Ca 317.933	3	Linear-thru-Zero	0.0	89861.0	0.00000	0.999995
Cd 226.502	5	Linear-thru-Zero	0.0	44990.0	0.00000	0.999999
Co 228.616	5	Linear-thru-Zero	0.0	22068.2	0.00000	0.999999
Cr 267.716	5	Linear-thru-Zero	0.0	60672.1	0.00000	1.000000
Cu 324.752	5	Linear-thru-Zero	0.0	215732.9	0.00000	0.999992
Fe 302.107	3	Linear-thru-Zero	0.0	3177.0	0.00000	0.999967
Fe 238.204	3	Linear-thru-Zero	0.0	47558.2	0.00000	0.999999
Mg 279.077	3	Linear-thru-Zero	0.0	8656.2	0.00000	0.999999
Mn 257.610	5	Linear-thru-Zero	0.0	434741.9	0.00000	0.999995
Mo 202.031	5	Linear-thru-Zero	0.0	8494.8	0.00000	1.000000
Ni 231.604	5	Linear-thru-Zero	0.0	24313.8	0.00000	1.000000
Pb 220.353	4	Linear-thru-Zero	0.0	3971.3	0.00000	0.999998
Sb 206.836	4	Linear-thru-Zero	0.0	1728.2	0.00000	0.999997
Se 196.026	4	Linear-thru-Zero	0.0	1091.2	0.00000	0.999996
Ti 336.121	4	Linear-thru-Zero	0.0	229901.3	0.00000	0.999999
Tl 190.801	4	Linear-thru-Zero	0.0	1966.8	0.00000	0.999998
V 292.402	5	Linear-thru-Zero	0.0	125109.5	0.00000	0.999999
Zn 206.200	5	Linear-thru-Zero	0.0	29049.3	0.00000	1.000000
Sn 189.927	4	Linear-thru-Zero	0.0	4245.2	0.00000	1.000000

Method: TAL LIST Low Level

Results: 122200B

Sample Info: 122200sb

Method Description: TAL LIST

IEC: 0607iecb.iec
Spectra Stored: Yes
User: User1

MSF:
Method Stored: No
Date: 12/22/2000 2:02:13 PM

Mean Data

ID: FLUSH

Sample Qty: 1.0000 mL

Seq. No.: 14

Prep. Vol.: 1.0 mL

Data: Original

Sample No.: 3

1.0 mL

A/S Pos: 11

Dilution: 1.0: 1.0

Date: 12/22/2000 2:04:29 PM

Element	Mean Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2257165.7	4.9506	0.01739	mg/L				0.35%
Ag 338.289	106.2	0.001186	0.0001500	mg/L	0.001186	0.0001500	mg/L	12.64%
Ag 328.068	177.8	0.001289	0.0001042	mg/L	0.001289	0.0001042	mg/L	8.09%
Al 308.215	1450.4	0.11524	0.016456	mg/L	0.11524	0.016456	mg/L	14.28%
As 188.979	3.9	0.003986	0.0005847	mg/L	0.003986	0.0005847	mg/L	14.67%
B 249.677	598.2	0.014479	0.0008321	mg/L	0.014479	0.0008321	mg/L	5.75%
Ba 233.527	55.6	0.001066	0.0000195	mg/L	0.001066	0.0000195	mg/L	1.83%
Be 313.107	2505.8	0.001329	0.0000815	mg/L	0.001329	0.0000815	mg/L	6.13%
Ca 430.253	335.4	0.13849	0.020880	mg/L	0.13849	0.020880	mg/L	15.08%
Ca 317.933	13814.5	0.15373	0.016551	mg/L	0.15373	0.016551	mg/L	10.77%
Cd 226.502	58.4	0.001297	0.0000174	mg/L	0.001297	0.0000174	mg/L	1.34%
Co 228.616	29.1	0.001320	0.0002931	mg/L	0.001320	0.0002931	mg/L	22.21%
Cr 267.716	50.2	0.000827	0.0001947	mg/L	0.000827	0.0001947	mg/L	23.53%
Cu 324.752	3098.3	0.014362	0.0002277	mg/L	0.014362	0.0002277	mg/L	1.59%
Fe 302.107	185.1	0.058271	0.0082539	mg/L	0.058271	0.0082539	mg/L	14.16%
Fe 238.204	2835.5	0.059622	0.0067075	mg/L	0.059622	0.0067075	mg/L	11.25%
Mg 279.077	1329.7	0.15362	0.015497	mg/L	0.15362	0.015497	mg/L	10.09%
Mn 257.610	369.0	0.000849	0.0000373	mg/L	0.000849	0.0000373	mg/L	4.40%
Mo 202.031	17.5	0.002057	0.0006363	mg/L	0.002057	0.0006363	mg/L	30.93%
Ni 231.604	46.0	0.001891	0.0002841	mg/L	0.001891	0.0002841	mg/L	15.03%
Pb 220.353	-9.2	-0.002327	0.0002384	mg/L	-0.002327	0.0002384	mg/L	10.24%
Sb 206.836	8.9	0.005144	0.0027391	mg/L	0.005144	0.0027391	mg/L	53.25%
Se 196.026	-3.2	-0.002903	0.0044202	mg/L	-0.002903	0.0044202	mg/L	152.29%
Ti 336.121	286.1	0.001244	0.0001090	mg/L	0.001244	0.0001090	mg/L	8.76%
Tl 190.801	0.8	0.000397	0.0003280	mg/L	0.000397	0.0003280	mg/L	82.54%

V 292.402	109.1	0.000872	0.0000146 mg/L	0.000872	0.0000146 mg/L	1.68%
Zn 206.200	61.7	0.002123	0.0002342 mg/L	0.002123	0.0002342 mg/L	11.03%
Sn 189.927	0.4	0.000085	0.0007741 mg/L	0.000085	0.0007741 mg/L	905.47%

Mean Data

ID: MB122200 S1 Seq. No.: 15 Sample No.: 4 A/S Pos: 12
 Sample Qty: 1.0000 mL Prep. Vol.: 1.0 mL Dilution: 1.0: 1.0
 Data: Original Date: 12/22/2000 2:09:26 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2268014.2	4.9744	0.01944	mg/L	0.001197	0.0003396	mg/L	0.39%
Ag 338.289	107.1	0.001197	0.0003396	mg/L	0.000841	0.0001542	mg/L	28.37%
Ag 328.068	115.9	0.000841	0.0001542	mg/L	0.097370	0.0029144	mg/L	18.34%
Al 308.215	1225.5	0.097370	0.0029144	mg/L	0.003083	0.0011854	mg/L	2.99%
As 188.979	3.0	0.003083	0.0011854	mg/L	0.010647	0.0004233	mg/L	38.45%
B 249.677	439.9	0.010647	0.0004233	mg/L	0.001080	0.0000522	mg/L	3.98%
Ba 233.527	56.4	0.001080	0.0000522	mg/L	0.000953	0.0000066	mg/L	4.84%
Be 313.107	1797.9	0.000953	0.0000066	mg/L	0.12015	0.001970	mg/L	0.70%
Ca 430.253	291.0	0.12015	0.001970	mg/L	0.15382	0.003667	mg/L	1.64%
Ca 317.933	13822.4	0.15382	0.003667	mg/L	0.000789	0.0000044	mg/L	2.38%
Cd 226.502	35.5	0.000789	0.0000044	mg/L	0.000781	0.0001111	mg/L	0.56%
Co 228.616	17.2	0.000781	0.0001111	mg/L	0.001028	0.0000351	mg/L	14.23%
Cr 267.716	62.4	0.001028	0.0000351	mg/L	0.026767	0.0011432	mg/L	3.41%
Cu 324.752	5774.5	0.026767	0.0011432	mg/L	0.073324	0.0146555	mg/L	4.27%
Fe 302.107	233.0	0.073324	0.0146555	mg/L	0.075830	0.0018145	mg/L	19.99%
Fe 238.204	3606.3	0.075830	0.0018145	mg/L	0.14405	0.004074	mg/L	2.39%
Mg 279.077	1246.9	0.14405	0.004074	mg/L	0.000875	0.0000298	mg/L	2.83%
Mn 257.610	380.4	0.000875	0.0000298	mg/L	0.001490	0.0001375	mg/L	3.40%
Mo 202.031	12.7	0.001490	0.0001375	mg/L	0.000126	0.0001682	mg/L	9.23%
Ni 231.604	3.1	0.000126	0.0001682	mg/L	-0.003447	0.0003283	mg/L	133.40%
Pb 220.353	-13.7	-0.003447	0.0003283	mg/L	0.000975	0.0008114	mg/L	9.52%
Sb 206.836	1.7	0.000975	0.0008114	mg/L	-0.001939	0.0049027	mg/L	83.23%
Se 196.026	-2.1	-0.001939	0.0049027	mg/L	0.000550	0.0000324	mg/L	252.79%
Ti 336.121	126.4	0.000550	0.0000324	mg/L	-0.002601	0.0025889	mg/L	5.89%
Tl 190.801	-5.1	-0.002601	0.0025889	mg/L	0.000864	0.0002908	mg/L	99.54%
V 292.402	108.1	0.000864	0.0002908	mg/L	0.002595	0.0001623	mg/L	33.67%
Zn 206.200	75.4	0.002595	0.0001623	mg/L	0.002223	0.0007901	mg/L	6.26%
Sn 189.927	9.4	0.002223	0.0007901	mg/L				35.55%

Mean Data

ID: RF122200 S1 Seq. No.: 16 Sample No.: 5 A/S Pos: 13
 Sample Qty: 1.0000 mL Prep. Vol.: 1.0 mL Dilution: 1.0: 1.0
 Data: Original Date: 12/22/2000 2:14:30 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2277020.8	4.9941	0.02036	mg/L	0.98534	0.002119	mg/L	0.41%
Ag 338.289	88183.4	0.98534	0.002119	mg/L	0.99527	0.002444	mg/L	0.22%
Ag 328.068	137276.9	0.99527	0.002444	mg/L	0.93335	0.005450	mg/L	0.25%
Al 308.215	11747.3	0.93335	0.005450	mg/L	0.96275	0.007635	mg/L	0.58%
As 188.979	937.5	0.96275	0.007635	mg/L	0.67121	0.005740	mg/L	0.79%
B 249.677	27730.7	0.67121	0.005740	mg/L	1.0162	0.00518	mg/L	0.86%
Ba 233.527	53029.0	1.0162	0.00518	mg/L	0.96082	0.001470	mg/L	0.51%
Be 313.107	1812110.4	0.96082	0.001470	mg/L	0.84784	0.007233	mg/L	0.15%
Ca 430.253	2053.2	0.84784	0.007233	mg/L	1.0561	0.00635	mg/L	0.85%
Ca 317.933	94902.1	1.0561	0.00635	mg/L	0.94732	0.001948	mg/L	0.60%
Cd 226.502	42619.8	0.94732	0.001948	mg/L	0.98062	0.001942	mg/L	0.21%
Co 228.616	21640.5	0.98062	0.001942	mg/L	0.98890	0.004109	mg/L	0.20%
Cr 267.716	59998.6	0.98890	0.004109	mg/L	0.93772	0.003875	mg/L	0.42%
Cu 324.752	202297.0	0.93772	0.003875	mg/L	1.0486	0.00489	mg/L	0.41%
Fe 302.107	3331.3	1.0486	0.00489	mg/L	1.0825	0.00633	mg/L	0.47%
Fe 238.204	51479.6	1.0825	0.00633	mg/L	1.0367	0.00011	mg/L	0.58%
Mg 279.077	8974.2	1.0367	0.00011	mg/L	1.0141	0.00063	mg/L	0.01%
Mn 257.610	440883.0	1.0141	0.00063	mg/L	0.98971	0.004677	mg/L	0.06%
Mo 202.031	8407.4	0.98971	0.004677	mg/L	0.98335	0.002464	mg/L	0.47%
Ni 231.604	23908.9	0.98335	0.002464	mg/L	0.94833	0.011745	mg/L	0.25%
Pb 220.353	3766.1	0.94833	0.011745	mg/L	0.93075	0.005809	mg/L	1.24%
Sb 206.836	1608.5	0.93075	0.005809	mg/L	0.91475	0.004445	mg/L	0.62%
Se 196.026	998.2	0.91475	0.004445	mg/L	0.99268	0.003720	mg/L	0.49%
Ti 336.121	228218.9	0.99268	0.003720	mg/L	0.95503	0.003700	mg/L	0.37%
Tl 190.801	1878.4	0.95503	0.003700	mg/L	0.98330	0.005034	mg/L	0.39%
V 292.402	123020.2	0.98330	0.005034	mg/L				0.51%

Zn 206.200	27788.6	0.95660	0.002462 mg/L	0.95660	0.002462 mg/L	0.26%
Sn 189.927	-9.6	-0.002271	0.0004064 mg/L	-0.002271	0.0004064 mg/L	17.99%

Matrix Check Sample: RF122200 S1

Element	Expected Conc.	Measured Conc.	Std.Dev.	Sample Units	Recovery
Ag 338.289	1.0012	0.98534	0.002	mg/L	98.414
Ag 328.068	1.0008	0.99527	0.002	mg/L	99.443
Al 308.215	1.0974	0.93335	0.005	mg/L	83.598
As 188.979	1.0031	0.96275	0.008	mg/L	95.966
B 249.677	1.0106	0.67121	0.006	mg/L	66.056
Ba 233.527	1.0011	1.0162	0.005	mg/L	101.511
Be 313.107	1.0010	0.96082	0.001	mg/L	95.987
Ca 430.253	1.1201	0.84784	0.007	mg/L	72.769
Ca 317.933	1.1538	1.0561	0.006	mg/L	90.228
Cd 226.502	1.0008	0.94732	0.002	mg/L	94.653
Co 228.616	1.0008	0.98062	0.002	mg/L	97.984
Cr 267.716	1.0010	0.98890	0.004	mg/L	98.787
Cu 324.752	1.0268	0.93772	0.004	mg/L	91.095
Fe 302.107	1.0733	1.0486	0.005	mg/L	97.524
Fe 238.204	1.0758	1.0825	0.006	mg/L	100.662
Mg 279.077	1.1440	1.0367	0.000	mg/L	89.269
Mn 257.610	1.0009	1.0141	0.001	mg/L	101.325
Mo 202.031	1.0015	0.98971	0.005	mg/L	98.822
Ni 231.604	1.0001	0.98335	0.002	mg/L	98.322
Pb 220.353	0.99655	0.94833	0.012	mg/L	95.178
Sb 206.836	1.0010	0.93075	0.006	mg/L	92.978
Se 196.026	0.99806	0.91475	0.004	mg/L	91.669
Ti 336.121	1.0005	0.99268	0.004	mg/L	99.213
Tl 190.801	0.99740	0.95503	0.004	mg/L	95.763
V 292.402	1.0009	0.98330	0.005	mg/L	98.244
Zn 206.200	1.0026	0.95660	0.002	mg/L	95.401

Mean Data

ID: WS75309	Seq. No.: 17	Sample No.: 6	A/S Pos: 14
Sample Qty: 0.5500 g	Prep. Vol.: 50.0 mL	Dilution: 1.0:	1.0
	Data: Original	Date: 12/22/2000	2:20:16 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2183814.4	4.7897	0.00747	mg/L				0.16%
Ag 338.289	990.5	0.001732	0.0002555	mg/L	0.19354	0.028547	mg/kg	14.75%
Ag 328.068	3442.6	0.024959	0.0002205	mg/L	2.7886	0.02464	mg/kg	0.88%
Al 308.215	587285.0	46.661	0.1036	mg/L	5213.3	11.57	mg/kg	0.22%
As 188.979	287.0	0.31176	0.004698	mg/L	34.832	0.5249	mg/kg	1.51%
B 249.677	-3983.6	0.15449	0.001333	mg/L	17.261	0.1489	mg/kg	0.86%
Ba 233.527	99519.2	1.9071	0.00143	mg/L	213.07	0.159	mg/kg	0.07%
Be 313.107	12411.3	0.006581	0.0001541	mg/L	0.73525	0.017220	mg/kg	2.34%
Ca 430.253	795100.6	328.35	1.065	mg/L	36685	118.9	mg/kg	0.32%
Ca 317.933	27661018.9	307.76	2.130	mg/L	34385	238.0	mg/kg	0.69%
Cd 226.502	10496.7	0.20626	0.000100	mg/L	23.045	0.0111	mg/kg	0.05%
Co 228.616	1779.7	0.061882	0.0003306	mg/L	6.9139	0.03694	mg/kg	0.53%
Cr 267.716	84342.1	1.3901	0.00054	mg/L	155.32	0.060	mg/kg	0.04%
Cu 324.752	285984.0	1.3352	0.00779	mg/L	149.18	0.870	mg/kg	0.58%
Fe 302.107	1810831.3	569.98	1.650	mg/L	63683	184.3	mg/kg	0.29%
Fe 238.204	14246722.2	299.56	1.914	mg/L	33459	213.9	mg/kg	0.64%
Mg 279.077	505647.1	58.903	0.0722	mg/L	6581.1	8.06	mg/kg	0.12%
Mn 257.610	21371669.8	49.159	0.1027	mg/L	5492.4	11.47	mg/kg	0.21%
Mo 202.031	580.9	0.081350	0.0007013	mg/L	9.0890	0.07836	mg/kg	0.86%
Ni 231.604	8463.1	0.33597	0.000277	mg/L	37.537	0.0309	mg/kg	0.08%
Pb 220.353	28768.9	7.2236	0.00328	mg/L	807.07	0.366	mg/kg	0.05%
Sb 206.836	39.8	0.023020	0.0031347	mg/L	2.5719	0.35024	mg/kg	13.62%
Se 196.026	-124.2	-0.026694	0.0052832	mg/L	-2.9825	0.59028	mg/kg	19.79%
Ti 336.121	339189.6	1.4754	0.00120	mg/L	164.84	0.134	mg/kg	0.08%
Tl 190.801	-74.9	0.010169	0.0001247	mg/L	1.1361	0.01394	mg/kg	1.23%
V 292.402	83625.8	0.73059	0.000433	mg/L	81.627	0.0484	mg/kg	0.06%
Zn 206.200	408535.4	14.064	0.0151	mg/L	1571.3	1.69	mg/kg	0.11%
Sn 189.927	-267.9	-0.034226	0.0018974	mg/L	-3.8240	0.21199	mg/kg	5.54%

Mean Data

ID: WS75310	Seq. No.: 18	Sample No.: 7	A/S Pos: 15
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Sample Qty: 0.5200 g Prep. Vol.: 50.0 mL Dilution: 1.0: 1.0
Date: 12/22/2000 2:27:06 PM

Table with 9 columns: Element, Mean Corr. Intensity, Mean Conc., Std.Dev., Calib Units, Mean Conc., Std.Dev., Sample Units, RSD. Lists elements Y through Sn with their respective values.

Mean Data

ID: WS75311 Sample Qty: 0.5400 g Seq. No.: 19 Sample No.: 8 A/S Pos: 16
Prep. Vol.: 50.0 mL Dilution: 1.0: 1.0
Date: 12/22/2000 2:33:45 PM

Table with 9 columns: Element, Mean Corr. Intensity, Mean Conc., Std.Dev., Calib Units, Mean Conc., Std.Dev., Sample Units, RSD. Lists elements Y through Sn with their respective values.

Mean Data

ID: WS75312 Sample Qty: 0.5200 g Seq. No.: 20 Sample No.: 9 A/S Pos: 17
Prep. Vol.: 50.0 mL Dilution: 1.0: 1.0

Data: Original

Date: 12/22/2000 2:40:10 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2259913.8	4.9566	0.02245	mg/L				0.45%
Ag 338.289	497.0	0.005554	0.0000015	mg/L	0.64539	0.000171	mg/kg	0.03%
Ag 328.068	937.5	0.006797	0.0001660	mg/L	0.78993	0.019292	mg/kg	2.44%
Al 308.215	755958.6	60.063	0.1349	mg/L	6980.0	15.68	mg/kg	0.22%
As 188.979	87.1	0.096719	0.0001740	mg/L	11.240	0.0202	mg/kg	0.18%
B 249.677	-1897.8	0.060662	0.0000239	mg/L	7.0496	0.00278	mg/kg	0.04%
Ba 233.527	51117.0	0.97955	0.011909	mg/L	113.83	1.384	mg/kg	1.22%
Be 313.107	12593.0	0.006677	0.0000865	mg/L	0.77596	0.010056	mg/kg	1.30%
Ca 430.253	560710.7	231.53	0.787	mg/L	26907	91.5	mg/kg	0.34%
Ca 317.933	20606019.1	229.31	0.282	mg/L	26648	32.7	mg/kg	0.12%
Cd 226.502	2639.6	0.047179	0.0002806	mg/L	5.4828	0.03261	mg/kg	0.59%
Co 228.616	1260.9	0.049167	0.0004962	mg/L	5.7137	0.05766	mg/kg	1.01%
Cr 267.716	18797.8	0.30983	0.001287	mg/L	36.005	0.1496	mg/kg	0.42%
Cu 324.752	105644.4	0.48970	0.003577	mg/L	56.909	0.4157	mg/kg	0.73%
Fe 302.107	769308.5	242.15	0.492	mg/L	28141	57.2	mg/kg	0.20%
Fe 238.204	8142285.6	171.21	0.406	mg/L	19896	47.2	mg/kg	0.24%
Mg 279.077	421040.5	48.848	0.4921	mg/L	5676.7	57.18	mg/kg	1.01%
Mn 257.610	4113173.1	9.4612	0.01208	mg/L	1099.5	1.40	mg/kg	0.13%
Mo 202.031	220.3	0.031439	0.0005181	mg/L	3.6535	0.06021	mg/kg	1.65%
Ni 231.604	6090.6	0.24535	0.000946	mg/L	28.513	0.1099	mg/kg	0.39%
Pb 220.353	3790.5	0.94572	0.001626	mg/L	109.90	0.189	mg/kg	0.17%
Sb 206.836	1.9	0.001099	0.0002144	mg/L	0.12767	0.024913	mg/kg	19.51%
Se 196.026	-62.0	-0.019822	0.0033034	mg/L	-2.3036	0.38390	mg/kg	16.67%
Ti 336.121	86262.6	0.37522	0.001253	mg/L	43.604	0.1457	mg/kg	0.33%
Tl 190.801	-52.1	-0.005981	0.0033597	mg/L	-0.69501	0.390435	mg/kg	56.18%
V 292.402	24000.7	0.21825	0.001834	mg/L	25.363	0.2131	mg/kg	0.84%
Zn 206.200	53232.4	1.8325	0.01732	mg/L	212.96	2.013	mg/kg	0.95%
Sn 189.927	-325.6	-0.074541	0.0002704	mg/L	-8.6825	0.03142	mg/kg	0.36%

Mean Data

ID: WS75312 DUP
Sample Qty: 0.5300 g

Seq. No.: 21 Sample No.: 10
Prep. Vol.: 50.0 mL
Data: Original

A/S Pos.: 18
Dilution: 1.0: 1.0
Date: 12/22/2000 2:46:30 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2245419.2	4.9248	0.02003	mg/L				0.41%
Ag 338.289	84.7	0.000947	0.0000330	mg/L	0.10797	0.003766	mg/kg	3.49%
Ag 328.068	488.0	0.003538	0.0000564	mg/L	0.40341	0.006435	mg/kg	1.60%
Al 308.215	960821.7	76.340	0.1448	mg/L	8704.2	16.51	mg/kg	0.19%
As 188.979	67.2	0.076744	0.0015110	mg/L	8.7503	0.17228	mg/kg	1.97%
B 249.677	-1556.4	0.075603	0.0000476	mg/L	8.6201	0.00542	mg/kg	0.06%
Ba 233.527	60180.5	1.1532	0.00091	mg/L	131.49	0.104	mg/kg	0.08%
Be 313.107	16810.7	0.008913	0.0000151	mg/L	1.0163	0.00172	mg/kg	0.17%
Ca 430.253	748254.7	308.97	0.102	mg/L	35229	11.7	mg/kg	0.03%
Ca 317.933	26529468.4	295.20	0.085	mg/L	33659	9.7	mg/kg	0.03%
Cd 226.502	2881.1	0.051827	0.0000040	mg/L	5.9093	0.00046	mg/kg	0.01%
Co 228.616	1301.5	0.050504	0.0000718	mg/L	5.7584	0.00819	mg/kg	0.14%
Cr 267.716	23048.7	0.37989	0.000638	mg/L	43.315	0.0728	mg/kg	0.17%
Cu 324.752	93359.1	0.43275	0.000927	mg/L	49.342	0.1057	mg/kg	0.21%
Fe 302.107	817487.1	257.32	0.788	mg/L	29339	89.8	mg/kg	0.31%
Fe 238.204	8440071.3	177.47	0.172	mg/L	20235	19.6	mg/kg	0.10%
Mg 279.077	568098.0	65.849	0.1630	mg/L	7508.1	18.59	mg/kg	0.25%
Mn 257.610	7715883.5	17.748	0.0119	mg/L	2023.6	1.36	mg/kg	0.07%
Mo 202.031	82.7	0.015596	0.0000939	mg/L	1.7783	0.01070	mg/kg	0.60%
Ni 231.604	4075.6	0.16216	0.000644	mg/L	18.489	0.0735	mg/kg	0.40%
Pb 220.353	4895.8	1.2235	0.00458	mg/L	139.50	0.523	mg/kg	0.37%
Sb 206.836	5.2	0.003035	0.0012766	mg/L	0.34604	0.145558	mg/kg	42.06%
Se 196.026	-54.6	-0.010737	0.0121374	mg/L	-1.2242	1.38389	mg/kg	113.04%
Ti 336.121	122064.7	0.53094	0.001780	mg/L	60.538	0.2030	mg/kg	0.34%
Tl 190.801	-47.8	-0.002542	0.0041239	mg/L	-0.28988	0.470201	mg/kg	162.20%
V 292.402	46952.4	0.40336	0.000061	mg/L	45.990	0.0070	mg/kg	0.02%
Zn 206.200	63793.0	2.1960	0.01266	mg/L	250.39	1.444	mg/kg	0.58%
Sn 189.927	-347.7	-0.086549	0.0001992	mg/L	-9.8682	0.02271	mg/kg	0.23%

Mean Data

ID: WS75312 SPIKE
Sample Qty: 0.5000 g

Seq. No.: 22 Sample No.: 11
Prep. Vol.: 50.0 mL
Data: Original

A/S Pos.: 19
Dilution: 1.0: 1.0
Date: 12/22/2000 2:53:12 PM

% Solen = 92.74

Expected Sol = 121 mg/kg

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2222720.5	4.8750	0.01494	mg/L			0.322 mg/kg	0.31%
Ag 338.289	77331.7	0.85547	0.002668	mg/L	103.39	0.112	mg/kg	0.31%
Ag 328.068	119743.1	0.86815	0.000930	mg/L	104.92	0.112	mg/kg	0.11%
Al 308.215	1355485.2	107.67	0.613	mg/L	13013	74.1	mg/kg	0.57%
As 188.979	941.4	0.98250	0.005116	mg/L	118.75	0.618	mg/kg	0.52%
B 249.677	20029.9	0.71648	0.004776	mg/L	86.594	0.5773	mg/kg	0.67%
Ba 233.527	125486.1	2.4047	0.00123	mg/L	290.63	0.148	mg/kg	0.05%
Be 313.107	1631769.4	0.86520	0.003164	mg/L	104.57	0.382	mg/kg	0.37%
Ca 430.253	1214407.6	501.46	0.999	mg/L	60607	120.8	mg/kg	0.20%
Ca 317.933	39724120.9	441.98	0.614	mg/L	53418	74.2	mg/kg	0.14%
Cd 226.502	40340.3	0.87167	0.003324	mg/L	105.35	0.402	mg/kg	0.38%
Co 228.616	18632.5	0.82699	0.002818	mg/L	99.950	0.3405	mg/kg	0.34%
Cr 267.716	88589.1	1.4601	0.00153	mg/L	176.47	0.185	mg/kg	0.10%
Cu 324.752	319125.1	1.4881	0.00021	mg/L	179.85	0.025	mg/kg	0.01%
Fe 302.107	1671946.7	526.27	4.931	mg/L	63605	596.0	mg/kg	0.94%
Fe 238.204	13409728.5	281.96	0.912	mg/L	34078	110.2	mg/kg	0.32%
Mg 279.077	645462.6	75.017	0.5437	mg/L	9066.6	65.71	mg/kg	0.72%
Mn 257.610	5596768.7	12.874	0.0221	mg/L	1555.9	2.68	mg/kg	0.17%
Mo 202.031	6621.0	0.78464	0.001950	mg/L	94.832	0.2357	mg/kg	0.25%
Ni 231.604	29005.5	1.1818	0.00037	mg/L	142.83	0.045	mg/kg	0.03%
Pb 220.353	7218.5	1.8046	0.01121	mg/L	218.10	1.355	mg/kg	0.62%
Sb 206.836	68.2	0.039482	0.0058178	mg/L	4.7718	0.70314	mg/kg	14.74%
Se 196.026	758.2	0.77529	0.007759	mg/L	93.701	0.9378	mg/kg	1.00%
Ti 336.121	329057.4	1.4313	0.00310	mg/L	172.99	0.375	mg/kg	0.22%
Tl 190.801	1360.7	0.74226	0.003591	mg/L	89.709	0.4340	mg/kg	0.48%
V 292.402	128914.8	1.0878	0.00110	mg/L	131.47	0.133	mg/kg	0.10%
Zn 206.200	112674.8	3.8787	0.00705	mg/L	468.78	0.852	mg/kg	0.18%
Sn 189.927	-429.0	-0.096204	0.0009901	mg/L	-11.627	0.1197	mg/kg	1.03%

Mean Data

ID: CCB
 Sample Qty: 1.0000 g
 Seq. No.: 23
 Prep. Vol.: 1.0 L
 Data: Original
 Sample No.: 6
 Dilution: 1.0: 1.0
 A/S Pos: 1
 Date: 12/22/2000 2:59:18 PM

Element	Mean Corr. Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2297518.2	5.0391	0.03728	mg/L				0.74%
Ag 338.289	85.2	0.000952	0.0001130	mg/L				11.87%
Ag 328.068	92.6	0.000671	0.0000728	mg/L				10.84%
Al 308.215	1101.8	0.087540	0.0044458	mg/L				5.08%
*QC exceeds upper limit for Al 308.215 Action = Continue								
As 188.979	5.8	0.005995	0.0014003	mg/L				23.36%
B 249.677	403.3	0.009761	0.0005231	mg/L				5.36%
Ba 233.527	115.7	0.002217	0.0001707	mg/L				7.70%
Be 313.107	1454.3	0.000771	0.0000785	mg/L				10.18%
Ca 430.253	953.7	0.39382	0.030390	mg/L				7.72%
*QC exceeds upper limit for Ca 430.253 Action = Continue								
Ca 317.933	43632.0	0.48555	0.041099	mg/L				8.46%
*QC exceeds upper limit for Ca 317.933 Action = Continue								
Cd 226.502	37.9	0.000843	0.0000191	mg/L				2.26%
Co 228.616	18.5	0.000837	0.0001432	mg/L				17.10%
Cr 267.716	73.4	0.001209	0.0001823	mg/L				15.07%
Cu 324.752	4076.1	0.018894	0.0002755	mg/L				1.46%
Fe 302.107	1446.1	0.45518	0.027250	mg/L				5.99%
*QC exceeds upper limit for Fe 302.107 Action = Continue								
Fe 238.204	23292.2	0.48976	0.039847	mg/L				8.14%
*QC exceeds upper limit for Fe 238.204 Action = Continue								
Mg 279.077	739.9	0.085481	0.0075276	mg/L				8.81%
Mn 257.610	8249.0	0.018974	0.0014676	mg/L				7.73%
Mo 202.031	9.4	0.001103	0.0001664	mg/L				15.09%
Ni 231.604	33.2	0.001364	0.0003332	mg/L				24.43%
Pb 220.353	-5.6	-0.001422	0.0006539	mg/L				45.98%
Sb 206.836	2.1	0.001201	0.0006411	mg/L				53.38%
Se 196.026	0.5	0.000447	0.0026476	mg/L				592.51%
Ti 336.121	594.6	0.002586	0.0016638	mg/L				64.33%
Tl 190.801	0.5	0.000237	0.0029441	mg/L				>999.9%
V 292.402	121.5	0.000971	0.0000552	mg/L				5.69%
Zn 206.200	238.1	0.008195	0.0005567	mg/L				6.79%
Sn 189.927	-4.3	-0.001016	0.0000619	mg/L				6.09%

Calibration Summary

Method: TAL LIST Low Level

Date: 12/22/2000 3:08:43 PM

Element	Stds	Equation	Intercept	Slope	Curvature	Corr. Coeff.
Ag 338.289	5	Linear-thru-Zero	0.0	89495.3	0.00000	0.999997
Ag 328.068	5	Linear-thru-Zero	0.0	137928.7	0.00000	0.999999
Al 308.215	3	Linear-thru-Zero	0.0	12586.1	0.00000	0.999975
As 188.979	4	Linear-thru-Zero	0.0	973.7	0.00000	0.999999
B 249.677	3	Linear-thru-Zero	0.0	41314.7	0.00000	0.999984
Ba 233.527	5	Linear-thru-Zero	0.0	52184.4	0.00000	0.999998
Be 313.107	5	Linear-thru-Zero	0.0	1885996.7	0.00000	0.999999
Ca 430.253	3	Linear-thru-Zero	0.0	2421.7	0.00000	0.999930
Ca 317.933	3	Linear-thru-Zero	0.0	89861.0	0.00000	0.999995
Cd 226.502	5	Linear-thru-Zero	0.0	44990.0	0.00000	0.999999
Co 228.616	5	Linear-thru-Zero	0.0	22068.2	0.00000	0.999999
Cr 267.716	5	Linear-thru-Zero	0.0	60672.1	0.00000	1.000000
Cu 324.752	5	Linear-thru-Zero	0.0	215732.9	0.00000	0.999992
Fe 302.107	3	Linear-thru-Zero	0.0	3177.0	0.00000	0.999967
Fe 238.204	3	Linear-thru-Zero	0.0	47558.2	0.00000	0.999999
Mg 279.077	3	Linear-thru-Zero	0.0	8656.2	0.00000	0.999999
Mn 257.610	5	Linear-thru-Zero	0.0	434741.9	0.00000	0.999995
Mo 202.031	5	Linear-thru-Zero	0.0	8494.8	0.00000	1.000000
Ni 231.604	5	Linear-thru-Zero	0.0	24313.8	0.00000	1.000000
Pb 220.353	4	Linear-thru-Zero	0.0	3971.3	0.00000	0.999998
Sb 206.836	4	Linear-thru-Zero	0.0	1728.2	0.00000	0.999997
Se 196.026	4	Linear-thru-Zero	0.0	1091.2	0.00000	0.999996
Ti 336.121	4	Linear-thru-Zero	0.0	229901.3	0.00000	0.999999
Tl 190.801	4	Linear-thru-Zero	0.0	1966.8	0.00000	0.999998
V 292.402	5	Linear-thru-Zero	0.0	125109.5	0.00000	0.999999
Zn 206.200	5	Linear-thru-Zero	0.0	29049.3	0.00000	1.000000
Sn 189.927	4	Linear-thru-Zero	0.0	4245.2	0.00000	1.000000

Method: TAL LIST Low Level IEC: 0607iecb.iec MSF:
 Results: 122200B Spectra Stored: Yes Method Stored: No
 Sample Info: 122200sb User: User1 Date: 12/22/2000 3:08:43 PM
 Method Description: TAL LIST

Mean Data
 ID: CCV Seq. No.: 24 Sample No.: 5 A/S Pos: 4
 Sample Qty: 1.0000 g Prep. Vol.: 1.0 L Dilution: 1.0: 1.0
 Data: Original Date: 12/22/2000 3:11:06 PM

Element	Mean Intensity	Mean Conc.	Std.Dev.	Calib Units	Mean Conc.	Std.Dev.	Sample Units	RSD
Y 360.073	2292462.8	5.0280	0.01921	mg/L				0.38%
Ag 338.289	87680.4	0.97972	0.005136	mg/L				0.52%
Ag 328.068	136556.5	0.99005	0.005076	mg/L				0.51%
Al 308.215	12446.1	0.98887	0.009209	mg/L				0.93%
As 188.979	985.9	1.0125	0.00335	mg/L				0.33%
B 249.677	40054.7	0.96950	0.008978	mg/L				0.93%
Ba 233.527	53647.5	1.0280	0.00738	mg/L				0.72%
Be 313.107	1880205.4	0.99693	0.000923	mg/L				0.09%
Ca 430.253	2333.8	0.96368	0.011654	mg/L				1.21%
Ca 317.933	102920.5	1.1453	0.00617	mg/L				0.54%
*QC exceeds upper limit for Ca 317.933			Recovery = 114.53%				Action = Continue	
Cd 226.502	44745.4	0.99456	0.005888	mg/L				0.59%
Co 228.616	22150.4	1.0037	0.00504	mg/L				0.50%
Cr 267.716	60535.7	0.99775	0.004422	mg/L				0.44%
Cu 324.752	212858.3	0.98668	0.005818	mg/L				0.59%
Fe 302.107	3512.4	1.1056	0.00102	mg/L				0.09%
*QC exceeds upper limit for Fe 302.107			Recovery = 110.56%				Action = Continue	
Fe 238.204	55256.6	1.1619	0.00554	mg/L				0.48%
*QC exceeds upper limit for Fe 238.204			Recovery = 116.19%				Action = Continue	
Mg 279.077	8806.5	1.0174	0.00410	mg/L				0.40%
Mn 257.610	450407.4	1.0360	0.00054	mg/L				0.05%
Mo 202.031	8411.1	0.99014	0.004784	mg/L				0.48%
Ni 231.604	24616.4	1.0124	0.00324	mg/L				0.32%
Pb 220.353	3940.5	0.99226	0.003287	mg/L				0.33%
Sb 206.836	1674.2	0.96874	0.003030	mg/L				0.31%

APPENDIX D

**CONTAMINATED SOIL: WEIGH TICKETS,
WASTE PROFILE, AND WASTE MANIFESTS**



WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
 10800 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 498-5000

CHAFFEE LANDFILL

TICKET: 36051
 DATE: 12/19/2000
 TIME: 06:50 - 09:14

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 65680 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 27120 LBS
 TRUCK: LCA27 CUYDS: 0 NET: 38560 LBS
 TRAILER: TONS: 19.28
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 2966
 ROUTE: NA / Non App GRID: 28 / 961540
 P.O. :
 COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		19.28
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

[Handwritten signature]



CHAFFEE LANDFILL

TICKET: 36064
DATE: 12/19/2000
TIME: 09:08 - 09:51

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 67140 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26700 LBS
TRUCK: LCA25 CUYDS: 0 NET: 40440 LBS
TRAILER: TONS: 20.22
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2939
ROUTE: NA / Non App GRID: 28 / 9G1540
P.O. :
COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		20.22
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

R Bush



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10860 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 35065
 DATE: 12/19/2000
 TIME: 09:28 - 10:00

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 61100 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 26900 LBS
 TRUCK: LCA30 CUYDS: 0 NET: 34200 LBS
 TRAILER: TONS: 17.1
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 2944
 ROUTE: NA / Non App GRID: 28 / 961540
 P.O. :
 COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		17.1
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10860 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 498-5000

CHAFFEE LANDFILL

TICKET: 36082

DATE: 12/19/2000

TIME: 10:09 - 10:52

CUSTOMER: 174-585 /LACKAWANNA, CITY OF

GENERATOR: /Non App

GROSS: 69460 LBS

COUNTY: NIAGARA / NIAGARA

TARE: 26720 LBS

TRUCK: LCA28

CUYDS: 0

NET: 42740 LBS

TRAILER:

TONS: 21.37

PROF #: CR9471 / CONTAMINATED SOIL COVER

MANIFEST: 2955

ROUTE: NA / Non App

GRID: 29 / 9G1540

P.O.:

COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		21.37
FUELSUP/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

Cecil Moore

CHAFFEE LANDFILL

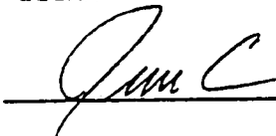
TICKET: 36084
DATE: 12/19/2000
TIME: 10:11 - 11:0

CUSTOMER: 174-505 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 65640 LBS
COUNTY: NIAGARA / NIAGARA TARE: 27860 LBS
TRUCK: LCA15 CUYDS: 0 NET: 37780 LBS
TRAILER: TONS: 18.89
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2952
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		18.89
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: 



CHAFFEE LANDFILL
 10880 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 36084
 DATE: 12/19/2000
 TIME: 10:11 - 11:00

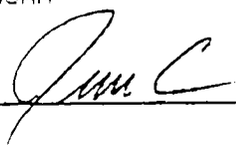
CUSTOMER: 174-505 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 65640 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 27860 LBS
 TRUCK: LCA15 CUYDS: 0 NET: 37780 LBS
 TRAILER: TONS: 18.89
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 2952
 ROUTE: NA / Non App GRID: 28 / 9G1540
 P.O. :
 COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		18.89
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:





WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10800 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 36096
 DATE: 12/19/2000
 TIME: 11:29 - 11:55

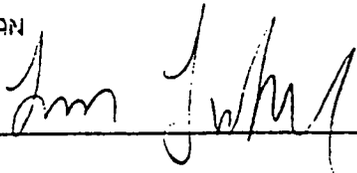
CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 72880 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 26980 LBS
 TRUCK: LCA27 CUYDS: 0 NET: 45900 LBS
 TRAILER: TONS: 22.95
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 2967
 ROUTE: NA / Non App GRID: 28 / 9G1540
 P.O. :
 COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		22.95
FUELSUR/FJEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:



WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 CLEAN ROAD
CHAFFEE, NEW YORK 14030
(718) 498-5000

CHAFFEE LANDFILL

TICKET: 36102
DATE: 12/19/2000
TIME: 11:57 - 12:23

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 71160 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26560 LBS
TRUCK: LCA25 CUYDS: 0 NET: 44600 LBS
TRAILER: TONS: 22.3
PROF #: CR3471 / CONTAMINATED SOIL COVER
MANIFEST: 2938
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		22.3
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: JENNY JONES

DRIVER: _____

R. Bush



CHAFFEE LANDFILL

TICKET: 35105

DATE: 12/19/2000

TIME: 12:08 - 12:31

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 68040 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26720 LBS
TRUCK: LCA30 CUYDS: 0 NET: 41320 LBS
TRAILER: TONS: 20.66
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2945
ROUTE: NA / Non App GRID: 28 / 9G1540
P.O. :
COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		20.66
FUELSUR/FUEL SU T		

IN OPERATOR: JENNY JONES

OUT OPERATOR: JENNY JONES

DRIVER: *Jenny Jones*



CHAFFEE LANDFILL

TICKET: 36116

DATE: 12/19/2000

TIME: 12:53 - 13:11

CUSTOMER: 174-589 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 69480 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26600 LBS
TRUCK: LCA28 CUYDS: 0 NET: 42880 LBS
TRAILER: TONS: 21.44
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2956
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		21.44
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

Aud Moore



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10860 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 498-5000

CHAFFEE LANDFILL

TICKET: 36117
 DATE: 12/19/2000
 TIME: 12:54 - 13:13

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 68500 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 27780 LBS
 TRUCK: LCA15 CUYDS: 0 NET: 40720 LBS
 TRAILER: TONS: 20.36
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 2953
 ROUTE: NA / Non App GRID: 28 / 9G1540
 P.O. :
 COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		20.36
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:



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 CHAFFEE LANDFILL
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 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 36123
 DATE: 12/19/2000
 TIME: 13:27 - 13:38

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 74160 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 27460 LBS
 TRUCK: LCA40 CUYDS: 0 NET: 46700 LBS
 TRAILER: TONS: 23.35
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 2972
 ROUTE: NA / Non App GRID: 28 / 961540
 P.O. :
 COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		23.35
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

TL48



CHAFFEE LANDFILL

TICKET: 36129
DATE: 12/19/2000
TIME: 13:48 - 14:00

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 76260 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26820 LBS
TRUCK: LCA27 CUYDS: 0 NET: 49440 LBS
TRAILER: TONS: 24.72
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2968
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		24.72
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: Jim Ingham

WMA
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CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36137

DATE: 12/19/2000

TIME: 14:11 - 14:35

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 73200 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26480 LBS
TRUCK: LCA25 CUYDS: 0 NET: 46720 LBS
TRAILER: TONS: 23.36
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2940
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		23.36
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

R. Bush



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10800 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 498-5000

CHAFFEE LANDFILL

TICKET: 36151

DATE: 12/19/2000

TIME: 14:37 - 14:51

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 72580 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 26640 LBS
 TRUCK: LCA30 CUYDS: 0 NET: 45940 LBS
 TRAILER: TONS: 22.97
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 2946
 ROUTE: NA / Non App GRID: 28 / 9G1540
 P.O. :
 COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		22.97
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10860 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 36162
 DATE: 12/19/2000
 TIME: 15:24 - 15:40

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 75780 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 26600 LBS
 TRUCK: LCA28 CUYDS: 0 NET: 49180 LBS
 TRAILER: TONS: 24.59
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 2957
 ROUTE: NA / Non App GRID: 28 / 961540
 P.O. :
 COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		24.59
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

Cecil Moore



CHAFFEE LANDFILL

TICKET: 36165

DATE: 12/19/2000

TIME: 15:26 - 15:47

CUSTOMER: 174-585 /LACKAWANNA, CITY OF

GENERATOR: /Non App

GROSS: 73900 LBS

COUNTY: NIAGARA / NIAGARA

TARE: 27740 LBS

TRUCK: LCA15

CUYDS: 0

NET: 46160 LBS

TRAILER:

TONS: 23.08

PROF #: CR9471 / CONTAMINATED SOIL COVER

MANIFEST: 2975

ROUTE: NA / Non App

GRID: 28 / 961540

P.O.:

COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		23.08
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

Jim C

WM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36303
DATE: 12/20/2000
TIME: 14:24 - 14:57

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 72420 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26380 LBS
TRUCK: LCA29 CUYDS: 0 NET: 46040 LBS
TRAILER: TONS: 23.02
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2982
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT: 2982

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		23.02
FUEL/GUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: *Curt Moore*

WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36301
DATE: 12/20/2000
TIME: 14:24 - 14:53

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 78320 LBS
COUNTY: NIAGARA / NIAGARA TARE: 27240 LBS
TRUCK: LCA40 CUYDS: 0 NET: 51080 LBS
TRAILER: TONS: 25.54
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2988
ROUTE: NA / Non App GRID: 28 / 9G1540
P.O. :
COMMENT: 2988

COMMODITY	UNIT	QNTY
ADQ/COVER - CON T		25.54
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____
HL-40

WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 498-5000

CHAFFEE LANDFILL

TICKET: 36292
DATE: 12/20/2000
TIME: 14:04 - 14:20

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App. GROSS: 69940 LBS
COUNTY: NIAGARA / NIAGARA TARE: 25700 LBS
TRUCK: LCA29 CUYDS: 0 NET: 43240 LBS
TRAILER: TONS: 21.62
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2991
ROUTE: NA / Non App GRID: 28 / 9G1540
P.O. :
COMMENT: 2991

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		21.62
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

S. Perisic



CHAFFEE LANDFILL

TICKET: 36194

DATE: 12/20/2000

TIME: 08:31 - 09:10

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 72840 LBS
COUNTY: NIAGARA / NIAGARA TARE: 28100 LBS
TRUCK: LCA15 CUYDS: 0 NET: 44740 LBS
TRAILER: TONS: 22.37
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST:
ROUTE: NA / Non App GRID: 28 / 9G1540
P.O.:
COMMENT: 2976

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		22.37
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: *Susan*



CHAFFEE LANDFILL

TICKET: 36196
DATE: 12/20/2000
TIME: 08:58 - 09:15

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 71280 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26900 LBS
TRUCK: LCA25 CUYDS: 0 NET: 44380 LBS
TRAILER: TONS: 22.19
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2941
ROUTE: NA / Non App GRID: 28 / 9G1540
P.O. :
COMMENT: 2941

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		22.19
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

R Bush

WM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36202
DATE: 12/20/2000
TIME: 09:28 - 09:47

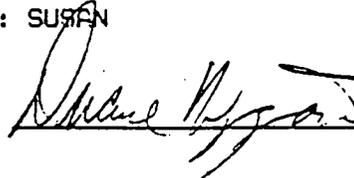
CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 70280 LBS
COUNTY: NIAGARA / NIAGARA TARE: 27000 LBS
TRUCK: LCA30 CUYDS: 0 NET: 43280 LBS
TRAILER: TONS: 21.64
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2962
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT: 2962

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		21.64
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:





WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10800 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 35217
 DATE: 12/20/2000
 TIME: 09:59 - 10:18

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 66700 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 26780 LBS
 TRUCK: LCA28 CUYDS: 0 NET: 39920 LBS
 TRAILER: TONS: 19.96
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 2390
 ROUTE: NA / Non App GRID: 28 / 961540
 P.O.:
 COMMENT: 2382

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		19.96
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

Cecil Moore



CHAFFEE LANDFILL

TICKET: 36221
DATE: 12/20/2000
TIME: 10:23 - 10:34

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 70640 LBS
COUNTY: NIAGARA / NIAGARA TARE: 27740 LBS
TRUCK: LCA40 CUYDS: 0 NET: 42900 LBS
TRAILER: TONS: 21.45
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2973
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT: 2973

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		21.45
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____

WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36241
DATE: 12/20/2000
TIME: 10:58 - 11:21

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 69460 LBS
COUNTY: NIAGARA / NIAGARA TARE: 27020 LBS
TRUCK: LCA27 CUYDS: 0 NET: 42440 LBS
TRAILER: TONS: 21.22
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 3191
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT: 3191

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		21.22
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

John Brooks

WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10800 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36242
DATE: 12/20/2000
TIME: 11:00 - 11:24

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 66180 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26620 LBS
TRUCK: LCA29 CUYDS: 0 NET: 39560 LBS
TRAILER: TONS: 19.78
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2990
ROUTE: NA / Non App GRID: 28 / 9G1540
P.O. :
COMMENT: 2990

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		19.78
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

M. Price

WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 498-5000

CHAFFEE LANDFILL

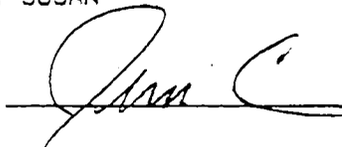
TICKET: 36246
DATE: 12/20/2000
TIME: 11:08 - 11:32

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 69220 LBS
COUNTY: NIAGARA / NIAGARA TARE: 28000 LBS
TRUCK: LCA15 CUYDS: 0 NET: 41220 LBS
TRAILER: TONS: 20.61
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2977
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT: 2977

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		20.61
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: 



CHAFFEE LANDFILL

TICKET: 36248
DATE: 12/20/2000
TIME: 11:19 - 11:40

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 73140 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26740 LBS
TRUCK: LCA25 CUYDS: 0 NET: 46400 LBS
TRAILER: TONS: 23.2
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 3166
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT: 3166

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		23.2
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

R. Bush



CHAFFEE LANDFILL

TICKET: 36253
DATE: 12/20/2000
TIME: 11:36 - 11:56

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 75600 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26860 LBS
TRUCK: LCA30 CUYDS: 0 NET: 48740 LBS
TRAILER: TONS: 24.37
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2963
ROUTE: NA / Non App GRID: 28 / 9G1540
F J.:
COMMENT: 2963

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		24.37
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:



WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36262
DATE: 12/20/2000
TIME: 12:17 - 12:34

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 76080 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26620 LBS
TRUCK: LCA28 CUYDS: 0 NET: 49460 LBS
TRAILER: TONS: 24.73
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2981
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		24.73
FUELSUR/FUEL SU T		

IN OPERATOR: JENNY JONES

OUT OPERATOR: JENNY JONES

DRIVER:

Cecil Moore



CHAFFEE LANDFILL

TICKET: 36263
DATE: 12/20/2000
TIME: 12:18 - 12:35

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 79000 LBS
COUNTY: NIAGARA / NIAGARA TARE: 27440 LBS
TRUCK: LCA40 CUYDS: 0 NET: 51560 LBS
TRAILER: TONS: 25.78
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST:
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT: 2987

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		25.78
FUELSUR/FUEL SU T		

IN OPERATOR: JENNY JONES

OUT OPERATOR: JENNY

DRIVER: _____

JL-40



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10880 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 498-5000

CHAFFEE LANDFILL

TICKET: 36280
 DATE: 12/20/2000
 TIME: 13:34 - 13:53

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 74040 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 27760 LBS
 TRUCK: LCA15 CUYDS: 0 NET: 46280 LBS
 TRAILER: TONS: 23.14
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 2978
 ROUTE: NA / Non App GRID: 28 / 961540
 P.O. :
 COMMENT: 2978

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		23.14
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

[Handwritten Signature]



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10880 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 498-5000

CHAFFEE LANDFILL

TICKET: 36281
 DATE: 12/20/2000
 TIME: 13:55 - 13:58

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
 GENERATOR: / Non App GROSS: 71260 LBS Manual
 COUNTY: NIAGARA / NIAGARA TARE: 26560 LBS Manual
 TRUCK: LCA25 CUYDS: 0 NET: 44700 LBS
 TRAILER: TONS: 22.35
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 3167
 ROUTE: NA / Non App GRID: 28 / 961540
 P.O.:
 COMMENT: 3167

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		22.35
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

R. Bush



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10860 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 36276
 DATE: 12/20/2000
 TIME: 13:25 - 13:40

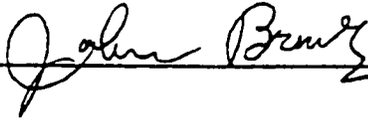
CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 70980 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 26780 LBS
 TRUCK: LCA27 CUYDS: 0 NET: 44200 LBS
 TRAILER: TONS: 22.1
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 2993
 ROUTE: NA / Non App GRID: 28 / 961540
 P.O. :
 COMMENT: 2993

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		22.1
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SJSAN

DRIVER:



WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36296
DATE: 12/20/2000
TIME: 13:49 - 14:00

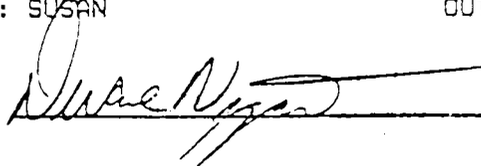
CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 70400 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26660 LBS
TRUCK: LCA30 CUYDS: 0 NET: 43740 LBS
TRAILER: TONS: 21.87
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST:
ROUTE: NA / Non App GRID: 28 / 9G1540
P.O. :
COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		21.87
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:





CHAFFEE LANDFILL

TICKET: 36331

DATE: 12/20/2000

TIME: 15:34 - 15:55

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 70700 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26680 LBS
TRUCK: LCA27 CUYDS: 0 NET: 44020 LBS
TRAILER: TONS: 22.01
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2994
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT: 2994

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		22.01
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN:

DRIVER:

WM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 35429
DATE: 12/21/2000
TIME: 12:58 - 13:11

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 70460 LBS
COUNTY: NIAGARA / NIAGARA TARE: 36760 LBS
TRUCK: LCA30 CUYDS: 0 NET: 43700 LBS
TRAILER: TONS: 21.85
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 3010
ROUTE: NA / Non App GRID: 29 / 9G1540
P.O. :
COMMENT: 3010

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		21.85
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:



WM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 498-5000

CHAFFEE LANDFILL

TICKET: 36477
DATE: 12/21/2000
TIME: 15:32 - 15:43

CUSTOMER: 174-595 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 69020 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26420 LBS
TRUCK: LCA25 CUYDS: 0 NET: 42600 LBS
TRAILER: TONS: 21.3
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 3171
ROUTE: NA / Non App GRID: 28 / 9G1540
P.O.:
COMMENT: 3171

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		21.3
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

R. Bush



CHAFFEE LANDFILL

TICKET: 35470
DATE: 12/21/2000
TIME: 14:54 - 15:12

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 67500 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26420 LBS
TRUCK: LCA29 CUYDS: 0 NET: 41080 LBS
TRAILER: TONS: 20.54
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2959
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT: 2959

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		20.54
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

J.P. Puccio

WM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 38467
DATE: 12/21/2000
TIME: 14:50 - 15:04

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 68260 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26340 LBS
TRUCK: LCA27 CUYDS: 0 NET: 41920 LBS
TRAILER: TONS: 20.91
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 3194
ROUTE: NA / Non App GRID: 29 / 961540
P.O. :
COMMENT: 3194

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		20.91
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____
Jim [Signature]



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10860 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 36459
 DATE: 12/21/2000
 TIME: 14:25 - 14:38

CUSTOMER: 174-585 /LACKAWANNA, CITY OF

COUNTY: ERIE / ERIE
 TRUCK: LCA26
 TRAILER:

GROSS: 68120 LBS
 TARE: 26660 LBS
 NET: 41460 LBS
 TONS: 20.73
 CUYDS: 0

MANIFEST: 2985

ROUTE: NA / Non App GRID: 28 / 961540

P.G.:

COMMENT:

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		20.73
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

[Handwritten Signature]

WM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36452
DATE: 12/21/2000
TIME: 14:07 - 14:21

CUSTOMER: ... CITY OF

COUNTY: ERIE / ERIE
TRUCK: LCA15
TRAILER:

GROSS: 72500 LBS
TARE: 27780 LBS
NET: 44720 LBS
TONS: 22.36

MANIFEST: 3196
ROUTE: NA / Non App
P.O. :
COMMENT:
GRID: 28 / 961540

COMMODITY	UNIT	QNTY
ADZ/COVER - CON T		22.36
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

John Brook



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10860 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 36425
 DATE: 12/21/2000
 TIME: 12:48 - 12:50

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
 GENERATOR: / Non App GROSS: 71440 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 26620 LBS
 TRUCK: LCA25 CUYDS: 0 NET: 44820 LBS
 TRAILER: TDNS: 22.41
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 3170
 ROUTE: NA / Non App GRID: 28 / 5G1540
 P.G. :
 COMMENT: 3170

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		22.41
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____

R Bush



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10860 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 36419

DATE: 12/21/2000

TIME: 12:17 - 12:35

CUSTOMER: 174-585 / LACKAWANNA, CITY OF

GENERATOR: / Non App

GROSS: 75320 LBS

COUNTY: NIAGARA / NIAGARA

TARE: 27440 LBS

TRUCK: LCA40

CUYDS: 0

NET: 47920 LBS

TRAILER:

TONS: 23.96

PROF #: CR9471 / CONTAMINATED SOIL COVER

MANIFEST: 3002

ROUTE: NA / Non App

GRID: 23 / 961540

P.O.:

COMMENT: 3002

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		23.96
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____

JL-40

WM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36414
DATE: 12/21/2000
TIME: 12:11 - 12:25

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 75640 LBS
COUNTY: NIAGARA / NIAGARA TARE: 25960 LBS
TRUCK: LCA27 CUYDS: 0 NET: 48680 LBS
TRAILER: TONS: 24.34
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 3193
ROUTE: NA / Non App GRID: 28 / 951540
P.O. :
COMMENT: 3193

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		24.34
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

[Handwritten Signature]

WM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36410
DATE: 12/31/2000
TIME: 11:37 - 11:54

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 70780 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26580 LBS
TRUCK: LCA29 CUYDS: 0 NET: 44200 LBS
TRAILER: TONS: 22.1
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2958
ROUTE: NA / Non App GRID: 25 / 9G1540
P.O. :
COMMENT: 2958

COMMODITY	UNIT	QNTY
SOIL COVER - CONT		22.1
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

[Signature]

WM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10800 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 498-5000

CHAFFEE LANDFILL

TICKET: 36408
DATE: 12/21/2000
TIME: 11:25 - 11:35

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 74100 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26780 LBS
TRUCK: LCA28 CUYDS: 0 NET: 47320 LBS
TRAILER: TONS: 23.66
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2984
ROUTE: NA / Non App GRID: 28 / 9G1540
P.O. :
COMMENT: 2984

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		23.66
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

Jane Meyer

WMM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10880 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(718) 496-5000

CHAFFEE LANDFILL

TICKET: 36403
DATE: 12/21/2000
TIME: 11:09 - 11:21

CUSTOMER: 174-885 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 74360 LBS
COUNTY: NIAGARA / NIAGARA TARE: 27860 LBS
TRUCK: LCR15 CUYDS: 0 NET: 46500 LBS
TRAILER: TONS: 23.25
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 3195
ROUTE: NA / Non App GRID: 26 / 961540
P.O. :
COMMENT: 3195

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		23.25
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

John Brooks



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10880 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 498-5000

CHAFFEE LANDFILL

TICKET: 36399
 DATE: 12/31/2000
 TIME: 10:52 - 11:02

CUSTOMER: 174-595 / LACKAWANNA, CITY OF
 GENERATOR: / Non App GROSS: 71140 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 26800 LBS
 TRUCK: LCA30 CUYDS: 0 NET: 44340 LBS
 TRAILER: TONS: 22.17
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 3009
 ROUTE: NA / Non App GRID: 28 / 9G1540
 P.O. :
 COMMENT: 3009

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		22.17
FUELSUR/FJEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: 

WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 GLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TRUCK # 75332

DATE: 12/21/2000

TIME: 10:40 - 10:50

CUSTOMER: 174-583 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 73180 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26680 LBS
TRUCK: LCA25 CUYDS: 0 NET: 46500 LBS
TRAILER: TONS: 22.75
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 3169
ROUTE: NA / Non App GRID: 28 / 961540
P.O. #:
COMMENT: 3169

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		22.75
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

R Bush

WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36384

DATE: 12/21/2000

TIME: 10:21 - 10:31

CUSTOMER: 174-585 /LACKAWANNA, CITY OF

GENERATOR: /Non App

GROSS: 75620 LBS

COUNTY: NIAGARA / NIAGARA

TARE: 27520 LBS

TRUCK: LCA40

CUYDS: 0

NET: 48100 LBS

TRAILER:

TONS: 24.05

PROF #: CR9471 / CONTAMINATED SOIL COVER

MANIFEST: 2989

ROUTE: NA / Non App

GRID: 29 / 961540

P.O.:

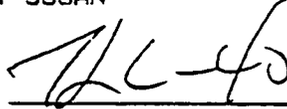
COMMENT: 2989

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		24.05
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:



WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36376
DATE: 12/21/2000
TIME: 09:41 - 10:03

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
GENERATOR: / Non App GROSS: 76220 LBS
COUNTY: NIAGARA / NIAGARA TARE: 27060 LBS
TRUCK: LCA27 CUYDS: 0 NET: 49160 LBS
TRAILER: TONS: 24.58
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 3192
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT: 3192

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		24.58
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____
Sam Johnson

WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10800 CLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36370
DATE: 12/21/2000
TIME: 09:19 - 09:35

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 66440 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26720 LBS
TRUCK: LCA29 CUYDS: 0 NET: 39720 LBS
TRAILER: TONS: 19.86
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2992
ROUTE: NA / Non App GRID: 28 / 9G1540
P.O. :
COMMENT: 2992

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		19.86
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

S. Paul

WMA
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36366

DATE: 12/21/2000

TIME: 09:04 - 09:23

CUSTOMER: 174-585 /LACKAWANNA, CITY OF

GENERATOR: /Non App

GROSS: 71760 LBS

COUNTY: NIAGARA / NIAGARA

TARE: 26880 LBS

TRUCK: LCA28

CUYDS: 0

NET: 44880 LBS

TRAILER:

TONS: 22.44

PROF #: CR9471 / CONTAMINATED SOIL COVER

MANIFEST: 2983

ROUTE: NA / Non App

GRID: 29 / 961540

P.O.:

COMMENT: 2983

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		22.44
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

James Gross



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10800 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 36363
 DATE: 12/21/2000
 TIME: 08:56 - 09:15

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
 GENERATOR: /Non App GROSS: 69760 LBS Manual
 COUNTY: NIAGARA / NIAGARA TARE: 27980 LBS
 TRUCK: LCA15 CUYDS: 0 NET: 41780 LBS
 TRAILER: TCNS: 20.89
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 2979
 ROUTE: NA / Non App GRID: 28 / 9G1540
 P.O. :
 COMMENT: 2979

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		20.89
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN OUT OPERATOR: SUSAN

DRIVER: John Brook

WM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 498-5000

CHAFFEE LANDFILL

TICKET: 36356
DATE: 12/21/2000
TIME: 08:33 - 08:50

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 70520 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26880 LBS
TRUCK: LCA30 CUYDS: 0 NET: 43640 LBS
TRAILER: TONS: 21.82
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 2965
ROUTE: NA / Non App GRID: 28 / 9G1540
P.O. :
COMMENT: 2965

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		21.82
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: *Susan Ryan*

WM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 498-5000

CHAFFEE LANDFILL

TICKET: 36355

DATE: 12/21/2000

TIME: 08:23 - 08:40

CUSTOMER: 174-585 /LACKAWANNA, CITY OF

GENERATOR: /Non App

GROSS: 72240 LBS

COUNTY: NIAGARA / NIAGARA

TARE: 26760 LBS

TRUCK: LCA25

CUYDS: 0

NET: 45480 LBS

TRAILER:

TONS: 22.74

PROF #: CR9471 / CONTAMINATED SOIL COVER

MANIFEST: 3168

ROUTE: NA / Non App

GRID: 28 / 961540

P.O.:

COMMENT: 3168

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		22.74
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

R. Bush



WASTE MANAGEMENT
 CHAFFEE LANDFILL
 10880 OLEAN ROAD
 CHAFFEE, NEW YORK 14030
 (716) 496-5000

CHAFFEE LANDFILL

TICKET: 36349
 DATE: 12/21/2000
 TIME: 08:16 - 02:20

CUSTOMER: 174-585 / LACKAWANNA, CITY OF
 GENERATOR: / Non App GROSS: 78460 LBS
 COUNTY: NIAGARA / NIAGARA TARE: 27500 LBS
 TRUCK: LCA40 CUYDS: 0 NET: 50960 LBS
 TRAILER: TONS: 25.44
 PROF #: CR9471 / CONTAMINATED SOIL COVER
 MANIFEST: 2974
 ROUTE: NA / Non App GRID: 28 / 961540
 P.O. :
 COMMENT: 2974

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		25.44
FUELSUR/FUEL SU T		

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER: _____

Handwritten signature: JL - 40

WMM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 498-5000

CHAFFEE LANDFILL

TICKET: 36664
DATE: 12/26/2000
TIME: 13:09 - 13:25

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 61700 LBS
COUNTY: NIAGARA / NIAGARA TARE: 26640 LBS
TRUCK: LCA25 CU/YDS: 0 NET: 35060 LBS
TRAILER: TONS: 17.53
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 3189
ROUTE: NA / Non App GRID: 2B / 9G1540
P.O. :
COMMENT: 3189

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		17.53

IN OPERATOR: JENNY JONES

OUT OPERATOR: SUSAN

DRIVER: R Bush

WM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10860 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 498-5000

CHAFFEE LANDFILL

TICKET: 38633

DATE: 12/26/2000

TIME: 10:44 - 10:58

CUSTOMER: 174-585 / LACKAWANNA, CITY OF

GENERATOR: / Non App

GROSS: 62960 LBS

COUNTY: NIAGARA / NIAGARA

TARE: 26900 LBS

TRUCK: LCA25

CUYDS: 0

NET: 36060 LBS

TRAILER:

TONS: 18.03

PROF #: CR3471 / CONTAMINATED SOIL COVER

MANIFEST: 3190

ROUTE: NA / Non App

GRID: 28 / 961540

P.O.:

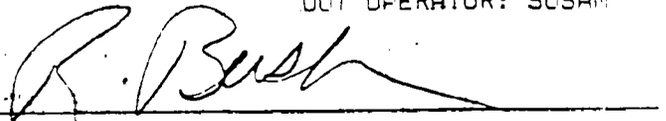
COMMENT: 3190

COMMODITY	UNIT	QTY
AD2/COVER - CON T		18.03

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:



WM
WASTE MANAGEMENT
CHAFFEE LANDFILL
10880 OLEAN ROAD
CHAFFEE, NEW YORK 14030
(716) 496-5000

CHAFFEE LANDFILL

TICKET: 36700
DATE: 12/26/2000
TIME: 15:32 - 15:47

CUSTOMER: 174-585 /LACKAWANNA, CITY OF
GENERATOR: /Non App GROSS: 76240 LBS
COUNTY: NIAGARA / NIAGARA TARE: 29800 LBS
TRUCK: LCA36 CUYDS: 0 NET: 46440 LBS
TRAILER: TONS: 23.22
PROF #: CR9471 / CONTAMINATED SOIL COVER
MANIFEST: 3161
ROUTE: NA / Non App GRID: 28 / 961540
P.O. :
COMMENT: 3161

COMMODITY	UNIT	QNTY
AD2/COVER - CON T		23.22

IN OPERATOR: SUSAN

OUT OPERATOR: SUSAN

DRIVER:

Cecil Moore



GENERATOR'S WASTE PROFILE SHEET CHAFFEE LANDFILL

PLEASE PRINT IN INK OR TYPE

Profile Number: WM CR9471
Renewal Date: 1 1

Service Agreement on File? YES NO
 Hazardous Non-Hazardous TSCA

1. Waste Generator Information

1. Generator Name: CITY OF LACKAWANNA
 2. SIC Code: _____
 3. Facility Street Address: A Street + Door
 4. Phone: (____) _____
 5. Facility City: Lackawanna
 6. State/Province: NY
 7. Zip/Postal Code: 14218
 8. Generator USEPA/Federal ID #: _____
 9. County: Erie
 10. State/Province ID #: _____
 11. Customer Name: SIC ENVIRONMENTAL SERVICES
 12. Customer Phone: (716) 876-5016
 13. Customer Contact: _____
 14. Customer Fax: _____ Same as above
 15. Billing Address: 295 HWY ST. LOCKPORT, NY 14094

2. Waste Stream Information

1. Description
 a. Name of Waste: SOIL
 b. Process Generating Waste: NATIVE SOIL & FILL SOILS

c. Color <u>BLACK</u> <u>BROWN</u> <u>GRAY</u>	d. Strong odor (describe): <u>NONE</u>	e. Physical state @ 70°F		f. Layers <input type="checkbox"/> Single Layer <input type="checkbox"/> Multi-layer	g. Free liquid range <u>0 10 0</u> %
		<input checked="" type="checkbox"/> Solid	<input type="checkbox"/> Liquid		
		<input type="checkbox"/> Gas	<input type="checkbox"/> Sludge		
		i. Other			n. pH: Range <u>9</u> %

l. Liquid Flash Point: <73°F 73-99°F 100-139°F 140-199°F ≥ 200°F Not applicable
 j. Chemical Composition (List all constituents including halogenated organics, metals, and LUST's) present in any concentration and submit representative analysis:

Constituents	Concentration Range	Constituents	Concentration Range
<u>CLIMBERS</u>	<u>10 - 30 %</u>		
<u>SAND</u>	<u>10 - 30 %</u>		
<u>GRAVEL</u>	<u>10 - 20 %</u>		
<u>SILT</u>	<u>10 - 20 %</u>		

k. Oxidizer Pyrophoric Explosive Radioactive
 Carcinogen Infectious Shock Sensitive Water Reactive
 l. Does the waste represented by this profile contain any of the carcinogens which require OSHA notification? (list in Section B.1.) _____ YES NO
 m. Does the waste represented by this profile contain dioxins? (list in Section B.1.) _____ YES NO
 n. Does the waste represented by this profile contain asbestos? _____ friable non-friable YES NO
 o. Does the waste represented by this profile contain benzene? _____
 If yes, concentration _____ ppm YES NO
 p. Is the waste subject to the benzene waste operations NESHAP? _____ YES NO
 If yes, volatile organic concentration _____ ppmw YES NO
 q. Does the waste contain any Class I or Class II ozone-depleting substances? _____ YES NO
 r. Does the waste contain debris? (list in Section B.1.) _____ YES NO

2. Quantity of Waste
 Estimated Annual Volume: 3000 Tons Yards Drums Other (specify) _____

3. Shipping Information
 a. Packaging:
 Bulk Solid, Type/Size: 22 TON TRUCK LOAD Bulk Liquid, Type/Size: _____
 Drum, Type, Size: _____ Other: _____
 b. Shipping Frequency: Units 3000 TON Per: Month Quarter Year One time Other _____
 c. Is this a U.S. Department of Transportation (USDOT) Hazardous Material? (If no, skip d, e, and f.) _____ YES NO
 d. Reportable Quantity (lbs., kg.): _____ e. Hazard Class/ID #: _____
 f. USDOT Shipping Name: _____

PLEASE PRINT IN INK OR TYPE

Personal Protective Equipment Requirements:

Tractor & Transporter Number

- 1. Is this a US EPA hazardous waste (48 CFR Part 261)? If the answer is no, skip to 2. YES
 - a. If yes, identify ALL US EPA listed and characteristic waste code numbers (R, P, X, P, U) _____
 - b. If a characteristic hazardous waste, do underlying hazardous conditions (LULUs) apply? If yes, list in Section 8.1. YES NO
 - c. Does this waste contain debris? If yes, list size and type in Chemical Composition - 8.1. YES NO
- 2. Is this a state hazardous waste? YES
Identify ALL state hazardous hazardous waste codes _____
- 3. Is the waste from a CERCLA (48 CFR 300, Atomic 81) or state mandated clean-up? YES
If yes, attach Record of Decision (ROD), 106/108 or 123 order or court order that governs site clean-up activity. For state mandated clean-up, provide relevant documentation.
- 4. Does the waste represented by this waste profile sheet contain radioactive material, or is disposal required by the Nuclear Regulatory Commission? YES
- 5. Does the waste represented by this waste profile sheet contain concentrations of Polychlorinated Biphenyls (PCBs) regulated by 48 CFR 761? If yes, list in Chemical Composition - 8.1. YES NO
a. If yes, were the PCBs imported into the U.S.? _____
- 6. Do the waste profile sheet and all attachments contain true and accurate descriptions of the waste material, and has all relevant information with the possession of the Generator regarding known or suspected hazards pertaining to the waste been disclosed to the Contractor? YES
- 7. Will all changes which occur in the character of the waste be identified by the Generator and disclosed to the Contractor prior to providing the waste to the Contractor? YES

Check that a Certificate of Destruction or Disposal is required.

Any waste identified as radioactive as defined in 48 CFR 261 - Appendix I or by using an equal or higher activity level than any waste shipment for purposes of classification. If this certificate is made by a broker, the material shall sign as authorized agent of the generator and has confirmed the information contained in this Profile Sheet from information provided by the generator and that information as it has determined to be reasonably necessary. If approved for management, Contractor has all the necessary permits and fee for the waste, that has been characterized and handled by the approved profile.

Generator Signature: Charles E. Dyer URS The Project Name: GenXia Date: 12/14/00
 Name (Type or Print): Charles E. Dyer Company Name: URS
 Check if additional information is attached. Indicate the number of attached pages: _____

Waste Management Method: Landfill Non-hazardous Stabilization Bioremediation Incineration

1. Proposed Storage Management Facility: Chaffee Landfill

2. Permits, Special Handling Procedures, or Limitation on Approval: _____

3. Waste Form: USE as daily cover material See attached analysis ROD System Type: ADD
Date: 12/14/00
Date: 12/12/00

Special Waste Decision: _____
 Generator's Signature: [Signature]
 In-charge Region 9 Agent: _____
 Special Waste Approval Person Signature: [Signature]

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2938

Date: 12-19-00 Time: IN 10⁵⁰ OUT 11⁰⁵

Generator: Lackawanna Business

NYS DEC B-0080-9

2560 Hamburg Turnpike

Waste Description: Soil, Non haz

Location: Quantity: 22.30

Driver: R Bush Truck #: A-25

TSD Facility: W.M. Chaffee Landfill # 36172

Received By: [Signature] Date: 12/19/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A Ld #2

WASTE MANIFEST

No. 2939

Date: 12-19-00 Time: IN 7⁵⁵ OUT

Generator: Lackawanna Business Park

2560 Hamburg Turnpike

NYS DEC B-0080-9

Waste Description: Non Hazardous Soil

Location: Quantity: 20.27

Driver: R Bush Truck #: A25

TSD Facility: W.M. Chaffee Landfill # 36172

Received By: [Signature] Date: 12/19/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2940

13

Date: 12-19-00

Time: IN 1:40 OUT 1:2

Generator: Lackawanna Business Park

NYS DEC. B-0080-9

2560 Hamburg Turnpike

Waste

Description: Non Haz Soil

Location:

Quantity:

23.36

Driver:

R Bush

Truck #:

A 25

TSD Facility:

UM Chaffee Landfill
BIDLERUS

36137

Received By:

Date:

12/19/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2944

Date: 12/19/00

Time: 8:15AM (3)

Generator: LACKAWANNA BUSINESS PARK

NYS DEC B0080-9

2560 Hamburg Turnpike Lack N.Y.

Waste

Description: Cont. Soil

Location:

Quantity:

11.10

Driver:

DWANE WYGANT

Truck #:

A 30

TSD Facility:

UM Chaffee Landfill
BIDLERUS

36025

Received By:

Date:

12/19/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2945

(9)

Date: 12/19/00 Time: 10:50 AM

Generator: LACKAWANNA BUSINESS PARK
N.Y.S DEC B 0080-9
2560 Hamburg Turnpike Lack N.Y.

Waste Description: DIRT

Location: Quantity: 20.66

Driver: DUNNE WYGANT Truck #: A 30

TSD Facility: Wm Chaffee Landfill TR# 36105

Received By: J. Jones Date: 12/19/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2946

14

Date: 12/19/00 Time: 1:15 pm

Generator: LACKAWANNA BUSINESS PARK
N.Y.S DEC B 0080-9
2560 Hamburg Turnpike Lack N.Y.

Waste Description: DIRT

Location: Quantity: 22.97

Driver: DUNNE WYGANT Truck #: A 30

TSD Facility: Wm Chaffee Landfill TR# 36157

Received By: J. Jones Date: 12/19/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2952

Date: 12/19/00 Time: _____

Generator: NY5 Dec B-0080-9 Load 5

Waste Description: Dirt

Location: Lockawanna Business Park Quantity: 18.89

Driver: Jim C Truck #: A-15 L.C.A

TSD Facility: W.M. Chaffee Landfill #36084

Received By: [Signature] Date: 12/19/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2953

Date: 12/19/00 Time: _____

Generator: NY5 Dec B-0080-9 Load 11

Waste Description: Dirt

Location: Lockawanna Business Park Quantity: 20.36

Driver: Jim C Truck #: A-15 L.C.A

TSD Facility: W.M. Chaffee Landfill #36117

Received By: [Signature] Date: 12/19/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2955

Date: 12/19/00 Time: 8:55 A.M. - 9:10 P.

Generator: Zachawana Business Park
DEC site number 80-9

Waste Description: Waste Dirt
Location: Zachawana Business Park / 3560 Hamburg Turnpike Quantity: 21.37
Driver: Civil Moore Truck #: A-28

TSD Facility: W.M. Chaffee Landfill # 30082
Received By: Brockman Date: 12/19/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2956 Load #

Date: 12/19/00 Time: 11:45 A.M. - 12:00 P.

Generator: Zachawana Business Park
DEC site number 80-9

Waste Description: Dirt
Location: Zachawana Business Park / 3560 Hamburg Turnpike Quantity: 21.44
Driver: Civil Moore Truck #: A-28

TSD Facility: W.M. Chaffee Landfill # 30116
Received By: Brockman Date: 12/19/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2957 *Sub #15*

Date: 12/19/00

Time: 2:10 P.M. - 2:30 P.M.

Generator: *Lackawanna Business Park*
DEC site number 80-9

Waste Description: *Dirt*

Location: *Lackawanna Business Park / 2560 Hamburg Turnpike*

Quantity: *24.59*

Driver: *Cecil Moore*

Truck #: *A-28*

TSD Facility: *W.M. Chaffee Landfill*
Shoreline

#1 31063
Date: *12/19/00*

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2966

Date: *12/19/00*

Time: *In 7:30 out 7:52*

Generator: *Lackawanna Business Park - 2560 Hamburg Turnpike*
DEC 80-9

Waste Description: *Soil -*

Location: *2560 Hamburg Turnpike*

Quantity: *19.28*

Driver: *Tim Twitchell*

Truck #: *A-27*

TSD Facility: *W.M. Chaffee Landfill*
Shoreline

#1 31051
Date: *12/19/00*

Waste Management of New York, LLC

Permit 9A

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2968

Date: 12/19/00 Time: In 12:46 Out 12:50

Generator: Lockawanna Business Park 2560 Hamburg Trn. Pike
D.E.C 80-9

Waste Description: Non-Haz-Dirt
Location: Quantity: 24.72
Driver: T. Twichell Truck #: A-27

TSD Facility: Wmchabbe Landfill # 36129
Received By: [Signature] Date: 12/19/00

Waste Management of New York, LLC

Permit 9A 480

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2971

Date: 12-19-00 Time: 10:32-10:45

Generator: Lockawanna Business Project
NY S Dec B 0080-9
2560 Hamburg Turnpike Lock. NY

Waste Description: Soil
Location: Quantity: 27.00
Driver: Tom LaBello Truck #: LCA L-40

TSD Facility: Wmchabbe Landfill # 36094
Received By: [Signature] Date: 12/19/00

Waste Management of New York, LLC

Permit 9A 780

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2972

(12)

Date: 12-19-00 Time: 12:30 - 12:35

Generator: Lackawanna Business Project

NYS Dec B 0080-9

2560 Hamburg Turnpike Lock, NY

Waste Description: Soil

Location: ~~Tom C Bolo~~ Quantity: 23.35

Driver: Tom C Bolo Truck #: LCA 640

TSDF Facility: *UM Chaffee Landfill # 30123*

Received By: *Brooklyn* Date: 12/19/00

Waste Management of New York, LLC

Permit 9A

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2975

Date: 12/19/00 Time: Load 16

Generator: NYS Dec B-0080-9

Waste Description: Dirt

Location: Lackawanna Business Park Quantity: 23.08

Driver: Tim C Truck #: A-15 L.C.A

TSDF Facility: *UM Chaffee Landfill # 30165*

Received By: *Brooklyn* Date: 12/19/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

(2)

Permit 9A

WASTE MANIFEST

No. 2941

Date: 12-20-00 Time: IN 8:00 OUT 8:15

Generator: Lackawanna Business Park

NYS DEC. 8-0080-9

Waste Description: NON HAZ SOIL

Location: Quantity: 21.19

Driver: R. Bush Truck #: A25

TSD Facility: W. Chaffee Road
BIRCH

Received By: Date: 12/20/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

(3)

Permit 9A

WASTE MANIFEST

No. 2962

Date: 12/20/00 Time: 8:25 AM

Generator: LACKAWANNA BUSINESS PARK

N.Y.S DEC B 0080-9

2560 Hamburg Turnpike LACK N.Y.

Waste Description:

Location: Quantity: 21.64

Driver: DUANE WYGANT Truck #: A30

TSD Facility: W. Chaffee Road
BIRCH

12/20/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2963

10

Date: 12/21/00 Time: 10:35

Generator: LACKAWANNA Business PARK

N.Y. S DEC 00080-9

2560 Hamburg Turnpike LACK. N.Y.

Waste Description: Cont Dirt

Location: Quantity: 24.37

Driver: DUANE WYGANT Truck #: A30

TSD Facility: Management Chaffee Landfill # 310253

Received By: BIODER Date: 12/20/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2964

16

Date: 12/21/00 Time: 12:45 pm

Generator: LACKAWANNA Business PARK

N.Y. S DEC 00080-9

2560 Hamburg Turnpike LACK N.Y.

Waste Description: Cont Dirt

Location: Quantity: 21.89

Driver: DUANE WYGANT Truck #: A30

TSD Facility: Management Chaffee Landfill # 310253

Received By: BIODER Date: 12/20/00

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2973

Date: 12-20-00 Time: 9:15-9:35

Generator: Lackawanna Business Project

Hamburg Turnpike Lack. NY.

Waste Description:

Location: Quantity: 21.45

Driver: TOM LoBe 110 Truck #: LCA L-40

TSD Facility: W.M. Chaffee Landfill # 30221

Received By: [Signature] Date: 12/20/00

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2976

Date: 12/20/00 Time: Load (1)

Generator: NYS Dec B-0080-9

Waste Description: Dirt

Location: Lackawanna Business Park Quantity: 22.37

Driver: Jim C Truck #: A-15 L.C.A

TSD Facility: W.M. Chaffee Landfill # 30194

Received By: [Signature] Date: 12/20/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2977

Date: 12/20/00 Time: _____

Generator: NYS Dec B-0080-9 Load (8)

Waste Description: Dirt

Location: Lackawanna Business Park Quantity: 22.61

Driver: Jim C Truck #: A-15 L.C.A

TSD Facility: W.M. Chaffee Landfill # 31282

Received By: [Signature] Date: 12/20/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2978

14

Date: 12/20/00 Time: _____

Generator: NYS Dec B-0080-9

Waste Description: Dirt

Location: Lackawanna Business Park Quantity: 23.14

Driver: Jim C Truck #: A-15 L.C.A

TSD Facility: W.M. Chaffee Landfill # 31282

Received By: [Signature] Date: 12/20/00

Waste Management of New York, LLC

Permit 9A

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2980 *load # 4*

Date: 12/20/00 Time: 8:50 A.M. - 9:00 A.M.

Generator: Tachawanna Business Park
DEC Site number 80-9

Waste Description: Dirt
Location: Tachawanna Business Park / 2560 Hamburg Turnpike Quantity: 19.96
Driver: Cecil Moore Truck #: A-28

TSD Facility: WM Chaffee Landfill # 36217
Received By: B. Jones Date: 12/20/00

Waste Management of New York, LLC

Permit 9A

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2981 *load # 11*

Date: 12/20/00 Time: 11:10 A.M. - 11:22 A.M.

Generator: Tachawanna Business Park
DEC Site number 80-9

Waste Description: Dirt
Location: Tachawanna Business Park / 2560 Hamburg Turnpike Quantity: 24.73
Driver: Cecil Moore Truck #: A-28

TSD Facility: WM Chaffee Landfill TIT# 36262
Received By: J. Jones Date: 12/20/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2982 *Load # 17*

Date: *12/20/00* Time: *1:22 P.M. - 1:34 P.M.*

Generator: *Lackawanna Business Park*
DEC sit number 80-9

Waste Description: *Dirt*
Location: *Lackawanna Business Park / 1560 Hamburg Turnpike* Quantity: *23.02*
Driver: *Civil Moon* Truck #: *A-28*

TSD Facility: *H.M. Chaffee Landfill*
Received By: *[Signature]* Date: *12/20/00*

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A *480*

WASTE MANIFEST

No. 2987

Date: *12-20-00* Time: *11:15 - 11:25*

Generator: *Lackawanna Business Project*

Hamburg Turnpike Lock. N.Y.

Waste Description: *Soil*
Location: _____ Quantity: *25.78*
Driver: *Tom LoB-110* Truck #: *LCA L-40*

TSD Facility: *WM Chaffee Landfill TN # 36263*
Received By: *J. Jones* Date: *12/20/00*

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

(18)

Permit 9A 400

WASTE MANIFEST

No. 2988

Date: 12-20-00 Time: 1:20-1:35

Generator: Lackawanna Business Project

Location: Hanksville Pump Station Lackawanna NY

Waste Description: Soil

Location: Quantity: 25.54

Driver: TOM LaBello Truck #: LCA 6-40

TSD Facility: W. Chaffee Landfill # 36301

Received By: [Signature] Date: 12/20/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

6

Permit 9A

WASTE MANIFEST

No. 2990

Date: 12/20/00 Time: in 9:15 out 9:45

Generator: Lackawanna Business Parks

NYSDDEC # 80-9

Waste Description: Non Haz DIRT

Location: A-16 Quantity: 19.78

Driver: Al. Price Truck #: A29

TSD Facility: W. Chaffee Landfill # 36342

Received By: [Signature] Date: 12/20/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2991

Date: 12-20-00

Time: 11-00 AM
12-10 12-25 PM

Generator: LACKAWANNA BUSINESS PARK
Rt. 5, DEL # 80-9

Waste

Description: non-hot dirt

Location: Rt. 16

Quantity: 21.62

Driver: A. PRICE

Truck #: R-29

TSD Facility: W.M. Chaffee Landfill

30292

Received By: [Signature]

Date: 12/20/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A 480

WASTE MANIFEST

No. 2993 1215

Date: 12-20-2000

Time: 12:00 PM IN 12:15 PM OUT

Generator: STE - LACKAWANNA BUSINESS PARK
Rt 5 - DEL 80.9

Waste

Description: cont dirt

Location: LACKAWANNA - DONA. ST

Quantity: 22.10

Driver: JOHN BROOKS

Truck #: A27

TSD Facility: W.M. Chaffee Landfill

30296

Received By: [Signature]

Date: 12/20/00

Waste Management of New York, LLC

Permit 9A 10

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2994
PM 2:20
2:45 PM
OUT

19

Date: 12-20-2000

Time: IN

Generator: LACKAWANNA BUSINESS PARK
NYS DEC 80.9

Waste Description: CONT DIRT

Location: LACKAWANNA DONOR S.

Quantity: 22.01

Driver: JOHN BROOKS

Truck #: A27

TSD Facility: U.M. Chaffee Landfill

31331

Received By: [Signature]

Date: 12/20/00

Waste Management of New York, LLC

Permit 9A

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 3166

19

Date: 12-20-00

Time: IN 7:55 OUT 10:15

Generator: Lackawanna Business Park
NYS DEC. B-0080-9
2560 Hamburg Turnpike Lack NY

Waste Description: Non Haz Soil

Location: [Blank]

Quantity: 23.70

Driver: B Bush

Truck #: A25

TSD Facility: U.M. Chaffee Landfill

31331

Received By: [Signature]

Date: 12/20/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 3167

15

Date: 12-20-00 Time: IN 12:30 OUT 12:55

Generator: Lackawanna Business Park

NYS DEC B-0080-9

2560 Hamburg Turnpike Lack, NY

Waste Description: Non Haz Soil

Location: Quantity: 81.35

Driver: R Bush Truck #: A25

TSD Facility: W.M. Chaffee Landfill # 36281

Received By: [Signature] Date: 12/20/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A 480

WASTE MANIFEST

No. 3191 955

Date: 12/20/00 Time: 9:20 AM IN 9:55 AM OUT

Generator: Lackawanna Business Park

NYS DEC 80-9

Waste Description: non haz dirt

Location: DONA ST LACKAWANNA Quantity: 21.25

Driver: John Brooks Truck #: A-27

TSD Facility: W.M. Chaffee Landfill # 36241

Received By: [Signature] Date: 12/20/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2958

Date: 12-21-00 Time: 10:15 AM - 10:45 AM

Generator: Lackawanna Business
N.Y.S. D.E.C. B-0080-9
2560 Hamburg Turnpike Lackawanna

Waste Description: Non Haz Soil
Location: _____ Quantity: 20.10
Driver: Al Price Truck #: A-29

TSD Facility: HAM Chaffee Landfill
Received By: B. Price Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2959

Date: 12-21-00 Time: 12:50 PM - 1:45 PM

Generator: Lackawanna Business
N.Y.S. D.E.C. B-0080-9
2560 Hamburg Turnpike Lackawanna

Waste Description: Non Haz Soil
Location: _____ Quantity: 20.34
Driver: Al Price Truck #: A-29

TSD Facility: HAM Chaffee Landfill
Received By: B. Price Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2965

3

Date: 12/21/00 Time: 7:30 AM

Generator: LACKAWANNA BUSINESS PARK

N.Y.S. DEC B0080-9

2560 Hamburg Turnpike LACK. N.Y.

Waste Description: Non Cont Soil

Location: Quantity: 21.82

Driver: DVANE WYGANT Truck #: A30

TSD Facility: W.M. Chaffee Landfill # 3035

Received By: S. B. ... Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A 480

WASTE MANIFEST

No. 2974

1

1

Date: 12-21-00 Time: 7:00 - 7:20

Generator: Lackawanna Business Park

NYS Dec B-0080-9

2560 Hamburg Turnpike Lack, NY

Waste Description: Soil

Location: Quantity: 25.44

Driver: Tom Fobe / 10 Truck #: LCA C-40

TSD Facility: W.M. Chaffee Landfill # 3039

Received By: S. B. ... Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2979
745 AM

Date: 12-21-2000 Time: IN OUT

Generator: LACKAWANNA BUSINESS PARK
NYS DEC - B00-80.9
2560 HAMBURG PK - LACK NY

Waste Description: NON HAZ SOIL
Location: DONA ST - LACKAWANNA NY Quantity: 20.89
Driver: JOHN BROOKS Truck #: A75

TSD Facility: WMA Chaffee Landfill # 36313
Received By: BROOKS Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2983

Date: 12-21-00 Time: 2:56 AM TO 2:10 AM

Generator: LACKAWANNA BUSINESS
NYS DEC. B-0080-9
2560 HAMBURG TURNPIKE LACK, NY

Waste Description: NON HAZ SOIL
Location: Quantity: 20.44
Driver: JANE ANGELO Truck #: A-28

TSD Facility: WMA Chaffee Landfill # 36316
Received By: BROOKS Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2984

(17)

Date: 12-21-00 Time: 10:20 AM to 10:35 AM

Generator: LACKAWANNA BUSINESS
NYS D.E.C. B-0080-9
2560 HAMBURG TURNPIKE

Waste Description: NON HAZ SOIL

Location: Quantity: 23.66

Driver: James Gray Truck #: A-28

TSD Facility: WM Chaffee Landfill # 30408

Received By: Denise Bell Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 2985

18

Date: 12-21-00 Time: 12:35 PM to 1:32 PM

Generator: LACKAWANNA BUSINESS
NYS D.E.C. B-0080-9
2560 HAMBURG TURNPIKE LACK NY

Waste Description: NON HAZ SOIL

Location: Quantity: 20.73

Driver: James Gray Truck #: A-28

TSD Facility: WM Chaffee Landfill

Received By: Denise Bell Date: 12/21/00

Waste Management of New York, LLC

Permit 9A 78

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2989

Date: 12-21-00 Time: 9:10-9:30

Generator: Lachawana Business Project
NYS DEC B-00809
2560 Hamburg Turnpike Lock NY.

Waste Description: Soil

Location: Quantity: 24.05
Driver: Tom LoBello Truck #: LEA L-40

TSD Facility: *[Signature]* # 30384
Received By: *[Signature]* Date: 12/21/00

Waste Management of New York, LLC

Permit 9A

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 2992
in 007
8:10 8:20

Date: 12-21-00 Time: 8:10-8:20

Generator: LACHAWANA BUSINESS PARK
NYS DEC- B-00809 LACK NY
2560 Hamburg Turnpike LACK NY

Waste Description: Non Haz Dirt

Location: Quantity: 19.80
Driver: Truck #: A-29

TSD Facility: *[Signature]* # 30370
Received By: *[Signature]* Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A 480

WASTE MANIFEST

No. 3002

(15)

Date: 12-21-00 Time: 11:15-11:30

Generator: Lackawanna Business Project
NYS Dec B-0080-9
2560 Hamburg Turnpike Lock NY

Waste Description: Soil

Location: Quantity: 23.96

Driver: Tom LoBello Truck #: LCA-L-40

TSD Facility: U.M. Chaffee Landfill # 30449

Received By: [Signature] Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A 480

WASTE MANIFEST

No. 3003

(22)

Date: 12-21-00 Time: 1:15-2:15

Generator: Lackawanna Business Project
NYS Dec B-0080-9
2560 Hamburg Turnpike Lock N.Y.

Waste Description: Soil

Location: Quantity: 18.19

Driver: Tom LoBello Truck #: LCA-L-40

TSD Facility: U.M. Chaffee Landfill # 30473

Received By: [Signature] Date: 12/21/00

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 3009

10

Date: 12/21/00 Time: 9:46

Generator: LACKAWANNA Business Park

N.Y.S DEC 30080-9

2560 Hamburg Turnpike Lack. N.Y.

Waste Description: Non HAZ DIRT

Location: Quantity: 21.17

Driver: DUANE WYGANT Truck #: A 30

TSD Facility: WACHALIE Landfill # 30399

Received By: [Signature] Date: 12/21/00

Waste Management of New York, LLC
10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 3010

17

Date: 12/21/00 Time: 11:19 AM

Generator: LACKAWANNA Business Park

N.Y.S DEC 30080-9

2560 Hamburg Turnpike Lack N.Y.

Waste Description: Non HAZ DIRT

Location: Quantity: 21.85

Driver: DUANE WYGANT Truck #: A 30

TSD Facility: WACHALIE Landfill # 30499

Received By: [Signature] Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 3168

Date: 12-21-00 Time: IN 7¹⁵ OUT 7³⁵

Generator: Lackawanna Business Park

NYS. D.E.C. B-0080-9
2560 Hamburg Turnpike Lack, NY

Waste Description: Non Haz Soil

Location: Quantity: 22.74

Driver: R. Bush Truck #: A25

TSD Facility: W.M. Chaffee Landfill #H 30355

Received By: B. Jones Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 3169

Date: 12-21-00 Time: IN 9²⁵ OUT 9⁴⁵

Generator: Lackawanna Business Park

NYS. D.E.C. B-0080-9
2560 Hamburg Turnpike Lack, NY

Waste Description: Non Haz Soil

Location: Quantity: 22.75

Driver: R. Bush Truck #: A25

TSD Facility: W.M. Chaffee Landfill #H 30392

Received By: B. Jones Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

16

Permit 9A.

WASTE MANIFEST

No. 3170

Date: 12-21-00 Time: IN 11:45 out 12

Generator: Lackawanna Business Park
NYS D.E.C. B-0080-9
2560 Hamburg Turnpike

Waste Description: Non Haz Soil

Location: Quantity: 22.41

Driver: R. Bush Truck #: A25

TSD Facility: W.M. Chaffee Landfill # 30425
Received By: [Signature] Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

17

Permit 9A.

WASTE MANIFEST

No. 3192

Date: 12/21/00 Time: In 8:32 out 8:47

Generator: Lackawanna Business Park
D.E.C. 809 2560 Hamburg Turnpike

Waste Description: Non Haz - dirt

Location: Quantity: 24.58

Driver: Tim T. Truck #: A-27

TSD Facility: W.M. Chaffee Landfill # 30374
Received By: [Signature] Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A.3

WASTE MANIFEST

No. 3171

Date: 12-21-00 Time: IN 1:45 OUT 2:45

Generator: Lackawanna Business Park

NYS. D.E.C. B-0080-9

2650 Hamburg Turnpike Lack, NY.

Waste Description: Non Haz Soil

Location: Quantity: 21.3

Driver: B Bush Truck #: A25

TSD Facility: WPA Chaffee Roadfill # 310477

Received By: [Signature] Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A.3

WASTE MANIFEST

No. 3193

Date: 12/21/00 Time: In 11:08 OUT 11:23

Generator: Lackawanna Business Park. 2560 Hamburg Turnpike

D.E.C 80-9

Waste Description: Non-Haz Soil

Location: Lackawanna Business Park - Quantity: 24.34

Driver: Tim T Truck #: A-27

TSD Facility: WPA Chaffee Roadfill # 310414

Received By: [Signature] Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 3194

Date: 12/21/00 Time: In: 1:10 Out: 2:00

Generator: Lackawanna Business Park
D.E.C. 80-9

Waste Description: Non Haz - Soil
Location: 2560 Hamburg Turnpike Quantity: 80.91
Driver: Tim T Truck #: A-27

TSD Facility: W.M. Chaffee Landfill #3194
Received By: [Signature] Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 3195
9:50 AM

10:05 AM

Date: 12-21-2000 Time: In Out

Generator: LACKAWANNA BUSINESS PARK
N.Y.S. B.O.D. 809
2560 HAMBURG TURNPIKE - LACKAWANNA NY

Waste Description: NON HAZ - SOIL
Location: DONA STREET - LACKAWANNA NY Quantity: 83.75
Driver: John Brooke Truck #: A-17

TSD Facility: W.M. Chaffee Landfill #3195
Received By: [Signature] Date: 12/21/00

Waste Management of New York, LLC

Permit 9A.

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

WASTE MANIFEST

No. 3196
12:15 PM

1:20 PM

Date: 12-21-2000

Time: IN OUT

Generator: LARKAWANNA BUSINESS PARK

NY
D.E.R. 800.80.9

2560 HAMBURG TURNPIKE - LARKAWANNA NY

Waste

Description: NON HAZ. SOIL

Location: DONA ST - LARKAWANNA NY

Quantity: 2236

Driver: John Brooke

Truck #: A-5

TSD Facility: Wm Chaffee Landfill

Received By: Dennis Bell

Date: 12/21/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 3161

Load # 3

Date: 12/26/00 Time: 2:00 P.M. - 2:35 P.M.

Generator: Lackawanna Business Park
DEC site number 80-9

Waste Description: Dirt
Location: Lackawanna Business Park / 2560 Hamburg Turnpike
Driver: Clint Moore Quantity: 23.75
Truck #: LCA # 30

TSDF Facility: W.A. Chaffee Landfill # 30100
Received By: [Signature] Date: 12/26/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 3189

Date: 12-26-00 Time: IN 11:50 OUT 12:20

Generator: Lackawanna Business Park
NYS DEC. B-0080-9
2650 Hamburg Turnpike Lack, NY

Waste Description: Non haz Soil
Location: Quantity: 17.5
Driver: R. Bush Truck #: A25

TSDF Facility: W.A. Chaffee Landfill # 31104
[Signature] 12/26/00

Waste Management of New York, LLC

10860 Olean Road
Chaffee, New York 14030-9799
(716) 496-5000

Permit 9A

WASTE MANIFEST

No. 3190

Date: 12-26-00 Time: IN 9:20 OUT 10:00

Generator: Lackawanna Business Park

NYS. DEC. B-0080-9.

2650 Hamburg Turnpike Lack, NY

Waste Description: Non Haz. Soil

Location: Quantity: 18.03

Driver: R. Birch Truck #: A25

TSD Facility: *[Signature]* # 36633

Received By: *[Signature]* Date: 12/26/00

APPENDIX E

BACKFILL MATERIAL VERIFICATION



December 12, 2000

*SLC Environmental Services
295 Mill Street
Lockport, New York 14094*

*Re: Remedial excavation and debris removal @ Lackawana
Business Park DEC site # B-00080-9*

Attn: Scott Pfohl

*The backfill for the above mentioned project will be clean
virgin soil and will contain no contaminates whatsoever.*

Sincerely,

Pine Hill Materials Corp.

A handwritten signature in black ink, appearing to read "Paul D. Warner".

Paul D. Warner

Sand and Gravel Sales



a member of the CLYNN GROUP

Grain Size Analysis ASTM D-422

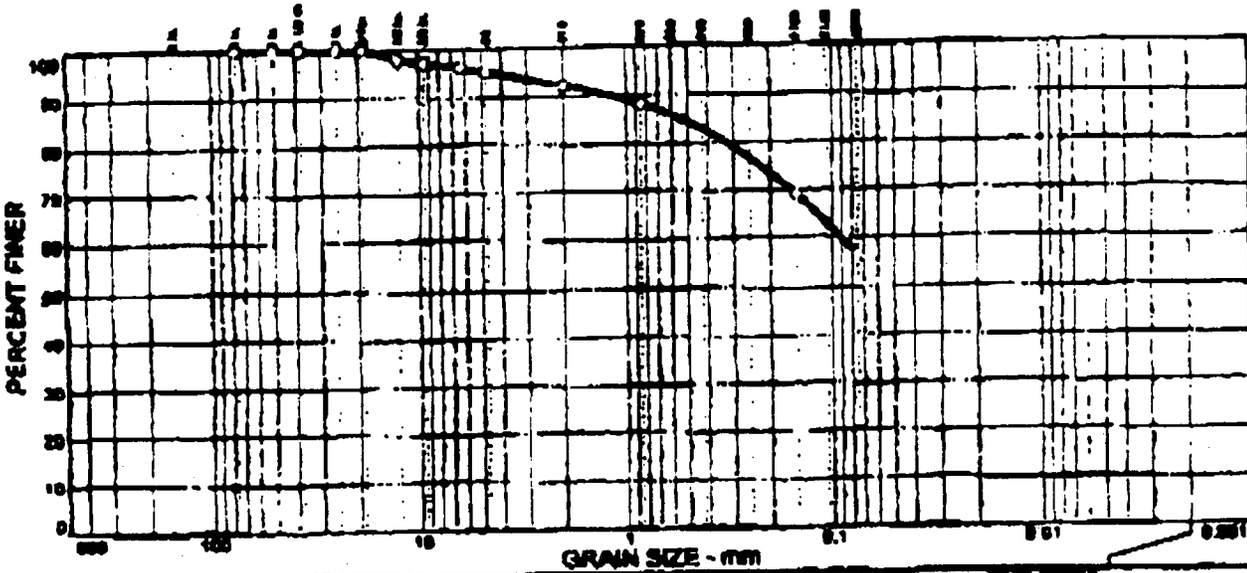
Project: Materials Testing

Project No.: 00-1002

Client: Pine Hill Materials

Sample No.: 00-15
Location: Compactable (B) - North Genesee East

Date: 3/14/00
Dist./Depth: Stockpile



% COBBLES	% SANDS			% SILTS			% CLAY
	GRAVEL	COARSE	FINE	CLAY	SILT	CLAY	
0	0	5	3	3	27	63	0

SEVE	PERCENT FINER	SPEC. PERCENT	PASS? (YES)
NO. 10 2.0mm	100		
NO. 20 0.85mm	100		
NO. 40 0.425mm	100		
NO. 60 0.25mm	100		
NO. 100 0.15mm	100		
NO. 200 0.075mm	25		

Soil Description

Sandy silt

Atterberg Limits
 LL =
 PI =

Coefficients
 D₆₀ = 0.517
 D₃₀ = 0.0925
 C_u =
 C_c =

Classification
 USCS = ML
 AASHTO =

Remarks

(no specifications provided)

CLYNN GEOTECHNICAL ENGINEERING
 415 South Trendt Street, Loudport, New York 14094
 voice 716.625.6922 / fax 716.625.6922
 www.clynngroup.com

Reported/Reviewed by

Civil • Structural • Geotechnical • Materials Testing • Consulting

DATE: 02/21/00

Opstate Laboratories, Inc.
Analysis Results
Report Number: 04000023
Client I.D.: SJB SERVICES, INC.
Sampled by: Client

APPROVAL: *[Signature]*
QC: *[Signature]*
Lab I.D.: 10170

TOPSOIL TESTING
SHISLER ROAD EAST 1015E 02/08/00 C

ULX I.D.: 04000023

Matrix: Soil

PARAMETERS	RESULTS	DATE ANAL.	KEY	FILES
Total Percent Solids	92%	02/17/00		WC9197
Total Arsenic by furnace method	1.7mg/kg dw	02/16/00		MB2000
Total Barium	<33mg/kg dw	02/16/00		MB2005
Total Cadmium	2.1mg/kg dw	02/16/00		MB2005
Total Chromium	12mg/kg dw	02/16/00		MB2005
Total Copper	11.0mg/kg dw	02/16/00		MB2005
Total Lead	<11mg/kg dw	02/16/00		MB2005
Total Mercury	<0.72mg/kg dw	02/14/00		MB1985
Total Selenium by furnace method	<0.11mg/kg	02/16/00		MB2004
Total Silver	<5.4mg/kg dw	02/16/00		MB2005
Total Zinc	5mg/kg dw	02/16/00		MB2005

TCL Volatiles by EPA Method 8260

Chloromethane	<3ug/kg dw	02/11/00		VM2788
Bromomethane	<3ug/kg dw	02/11/00		VM2788
Vinyl Chloride	<2ug/kg dw	02/11/00		VM2788
Chloroethane	<3ug/kg dw	02/11/00		VM2788
Methylene Chloride	9ug/kg dw	02/11/00	44	VM2788
Acetone	20ug/kg dw	02/11/00	44	VM2788
Carbon Disulfide	<3ug/kg dw	02/11/00		VM2788
1,1-Dichloroethane	<3ug/kg dw	02/11/00		VM2788
1,1-Dichloroethane	<3ug/kg dw	02/11/00		VM2788
trans-1,2-Dichloroethane	<3ug/kg dw	02/11/00		VM2788
cis-1,2-Dichloroethane	<3ug/kg dw	02/11/00		VM2788
Chloroform	<3ug/kg dw	02/11/00		VM2788
1,2-Dichloroethane	<3ug/kg dw	02/11/00		VM2788
2-Butanone	<10ug/kg dw	02/11/00		VM2788
1,1,1-Trichloroethane	<3ug/kg dw	02/11/00		VM2788
Carbon Tetrachloride	<3ug/kg dw	02/11/00		VM2788
Bromodichloromethane	<3ug/kg dw	02/11/00		VM2788
1,2-Dichloropropane	<3ug/kg dw	02/11/00		VM2788
cis-1,3-Dichloropropene	<3ug/kg dw	02/11/00		VM2788
Trichloroethene	<3ug/kg dw	02/11/00		VM2788
Dibromochloromethane	<3ug/kg dw	02/11/00		VM2788
1,1,2-Trichloroethane	<3ug/kg dw	02/11/00		VM2788
Benzene	<3ug/kg dw	02/11/00		VM2788
trans-1,3-Dichloropropene	<3ug/kg dw	02/11/00		VM2788
Bromoform	<3ug/kg dw	02/11/00		VM2788
4-Methyl-2-pentanone	<10ug/kg dw	02/11/00		VM2788
2-Hexanone	<10ug/kg dw	02/11/00		VM2788

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
 Analysis Results
 Report Number: 04000021
 Client I.D.: SJS SERVICES, INC.

APPROVAL: _____
 QC: _____ Lab I.D.: 10170
 Sampled by: Client

ID: 04000021 Mac: Soil TOPSOIL TESTING SKISLER ROAD EAST 1015N 02/08/00 C

PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
	92%	02/17/00		WC9197
Total Percent Solids				
Total Arsenic by furnace method	1.7mg/kg dw	02/16/00		WB2000
Total Barium	<33mg/kg dw	02/16/00		WB2008
Total Cadmium	2.1mg/kg dw	02/16/00		WB2005
Total Chromium	12mg/kg dw	02/16/00		WB2005
Total Copper	11.0mg/kg dw	02/16/00		WB2005
Total Lead	<11mg/kg dw	02/16/00		WB2005
Total Mercury	<0.22mg/kg dw	02/14/00		WB1995
Total Selenium by furnace method	<0.11mg/kg	02/16/00		WB2004
Total Silver	<5.4mg/kg dw	02/16/00		WB2005
Total Zinc	54mg/kg dw	02/16/00		WB2005

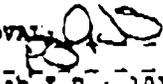
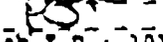
TCL Volatiles by EPA Method 8260

Chloromethane	<3ug/kg dw	02/11/00		VM2780
Bromomethane	<3ug/kg dw	02/11/00		VM2780
Vinyl Chloride	<2ug/kg dw	02/11/00		VM2780
Chloroethane	<3ug/kg dw	02/11/00		VM2780
Methylene Chloride	9ug/kg dw	02/11/00	44	VM2780
Acetone	20ug/kg dw	02/11/00	44	VM2780
Carbon Disulfide	<3ug/kg dw	02/11/00		VM2780
1,1-Dichloroethane	<3ug/kg dw	02/11/00		VM2780
1,1-Dichloroethane	<3ug/kg dw	02/11/00		VM2780
trans-1,2-Dichloroethane	<3ug/kg dw	02/11/00		VM2780
cis-1,2-Dichloroethane	<3ug/kg dw	02/11/00		VM2780
Chloroform	<3ug/kg dw	02/11/00		VM2780
1,2-Dichloroethane	<3ug/kg dw	02/11/00		VM2780
2-Butanone	<10ug/kg dw	02/11/00		VM2780
1,1,1-Trichloroethane	<3ug/kg dw	02/11/00		VM2780
Carbon Tetrachloride	<3ug/kg dw	02/11/00		VM2780
Bromodichloromethane	<3ug/kg dw	02/11/00		VM2780
1,2-Dichloropropane	<3ug/kg dw	02/11/00		VM2780
cis-1,3-Dichloropropane	<3ug/kg dw	02/11/00		VM2780
Trichloroethane	<3ug/kg dw	02/11/00		VM2780
Dibromochloromethane	<3ug/kg dw	02/11/00		VM2780
1,1,2-Trichloroethane	<3ug/kg dw	02/11/00		VM2780
Benzene	<3ug/kg dw	02/11/00		VM2780
trans-1,3-Dichloropropane	<3ug/kg dw	02/11/00		VM2780
Bromoform	<3ug/kg dw	02/11/00		VM2780
4-Methyl-2-pentanone	<10ug/kg dw	02/11/00		VM2780
1-Hexanone	<10ug/kg dw	02/11/00		VM2780
Tetrachloroethene	<3ug/kg dw	02/11/00		VM2780
1,1,2,2-Tetrachloroethane	<3ug/kg dw	02/11/00		VM2780
Toluene	<3ug/kg dw	02/11/00		VM2780
Chlorobenzene	<3ug/kg dw	02/11/00		VM2780

dw = Dry weight

DATE: 02/11/00

Upstate Laboratories, Inc.
Analysis Results
Report Number: 04000023
Client I.D.: SJB SERVICES, INC.
Sampled by: Client

APPROVAL: 
QC: 
Lab I.D.: 10170

TOPSOIL TESTING
BRISLER ROAD EAST 1015K 02/08/00 C

ULI I.D.: 04000023

Matrix: Soil

PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
Tetrachloroethene	<3ug/kg dw	02/11/00		VM2700
1,1,2,2-Tetrachloroethane	<3ug/kg dw	02/11/00		VM2700
Toluene	<3ug/kg dw	02/11/00		VM2700
Chlorobenzene	<3ug/kg dw	02/11/00		VM2700
Ethylbenzene	<3ug/kg dw	02/11/00		VM2700
Styrene	<3ug/kg dw	02/11/00		VM2700
m-Xylene and p-Xylene	<3ug/kg dw	02/11/00		VM2700
o-Xylene	<3ug/kg dw	02/11/00		VM2700

TCL Semivolatiles by EPA Method 8270

Phenol	<360ug/kg dw	02/15/00		SA2306
bis(2-Chloroethyl) ether	<360ug/kg dw	02/15/00		SA2306
2-Chlorophenol	<360ug/kg dw	02/15/00		SA2306
1,3-Dichlorobenzene	<360ug/kg dw	02/15/00		SA2306
1,4-Dichlorobenzene	<360ug/kg dw	02/15/00		SA2306
1,2-Dichlorobenzene	<360ug/kg dw	02/15/00		SA2306
2-Methylphenol	<360ug/kg dw	02/15/00		SA2306
2,2'-Oxybis(1-Chloropropane)	<360ug/kg dw	02/15/00		SA2306
4-Methylphenol	<360ug/kg dw	02/15/00		SA2306
n-nitrosodi-n-propylamine	<360ug/kg dw	02/15/00		SA2306
Hexachloroethane	<360ug/kg dw	02/15/00		SA2306
Nitrobenzene	<360ug/kg dw	02/15/00		SA2306
Isophenone	<360ug/kg dw	02/15/00		SA2306
2-Nitrophenol	<360ug/kg dw	02/15/00		SA2306
2,4-Dimethylphenol	<360ug/kg dw	02/15/00		SA2306
bis(2-Chloroethoxy)methane	<360ug/kg dw	02/15/00		SA2306
2,4-Dichlorophenol	<360ug/kg dw	02/15/00		SA2306
1,2,4-Trichlorobenzene	<360ug/kg dw	02/15/00		SA2306
Naphthalene	<360ug/kg dw	02/15/00		SA2306
4-Chloroaniline	<360ug/kg dw	02/15/00		SA2306
Hexachlorobutadiene	<360ug/kg dw	02/15/00		SA2306
4-Chloro-1-methylphenol	<360ug/kg dw	02/15/00		SA2306
2-Methylnaphthalene	<360ug/kg dw	02/15/00		SA2306
Hexachlorocyclopentadiene	<360ug/kg dw	02/15/00		SA2306
2,4,6-Trichlorophenol	<360ug/kg dw	02/15/00		SA2306
2,4,5-Trichlorophenol	<360ug/kg dw	02/15/00		SA2306
2-Chloronaphthalene	<360ug/kg dw	02/15/00		SA2306
2-Nitroaniline	<360ug/kg dw	02/15/00		SA2306
Dimethylphthalate	<360ug/kg dw	02/15/00		SA2306
Acenaphthylene	<360ug/kg dw	02/15/00		SA2306

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc
Analytic Results
Report Number: 04000023
Client I.D.: SJB SERVICES, INC.

APPROVAL: _____
QC: _____ Lab I.D.: 10170
Sampled by: Client

ID: 04000023 Mat: Soil TOPSOIL TESTING BRISLER ROAD EAST 1015R 02/08/00 C

PARAMETERS	RESULTS	DATE ANAL.	RET	FILE#
4-Chlorophenylphenylether	<360ug/kg dw	02/15/00		SA2306
Fluorene	<360ug/kg dw	02/15/00		SA2306
4-Nitroaniline	<3600ug/kg dw	02/15/00		SA2306
2-Methyl-4,6-dinitrophenol	<3600ug/kg dw	02/15/00		SA2306
n-Nitrosodiphenylamine	<360ug/kg dw	02/15/00		SA2306
4-Bromophenylphenylether	<360ug/kg dw	02/15/00		SA2306
Hexachlorobenzene	<360ug/kg dw	02/15/00		SA2306
Pentachlorophenol	730ug/kg dw	02/15/00		SA2306
Phenanthrene	<360ug/kg dw	02/15/00		SA2306
Anthracene	<360ug/kg dw	02/15/00		SA2306
Carbazole	<360ug/kg dw	02/15/00		SA2306
di-n-butylphthalate	<360ug/kg dw	02/15/00		SA2306
Fluoranthene	<360ug/kg dw	02/15/00		SA2306
Pyrene	<360ug/kg dw	02/15/00		SA2306
Butylbenzylphthalate	<360ug/kg dw	02/15/00		SA2306
3,3'-Dichlorobenzidine	<360ug/kg dw	02/15/00		SA2306
Benzo(a)anthracene	<360ug/kg dw	02/15/00		SA2306
Chrysene	<360ug/kg dw	02/15/00		SA2306
bis(2-Ethylhexyl)phthalate	<360ug/kg dw	02/15/00		SA2306
di-n-octylphthalate	<360ug/kg dw	02/15/00		SA2306
Benzo(b)fluoranthene	<360ug/kg dw	02/15/00		SA2306
Benzo(k)fluoranthene	<360ug/kg dw	02/15/00		SA2306
Benzo(a)pyrene	<360ug/kg dw	02/15/00		SA2306
Indeno(1,2,3-cd)pyrene	<360ug/kg dw	02/15/00		SA2306
Dibenzo(a,h)anthracene	<360ug/kg dw	02/15/00		SA2306
Benzo(ghi)perylene	<360ug/kg dw	02/15/00		SA2306

TCL Pesticides/Aroclors by EPA 8080

BHC (a-isomer)	<1.8ug/kg dw	02/17/00		PA5552
BHC (b-isomer)	<1.8ug/kg dw	02/17/00		PA5552
BHC (d-isomer)	<1.8ug/kg dw	02/17/00		PA5552
BHC (g-isomer)	<1.8ug/kg dw	02/17/00		PA5552
Heptachlor	<2.8ug/kg dw	02/17/00		PA5552
Aldrin	<1.8ug/kg dw	02/17/00		PA5552
Heptachlor Epoxide	<2.8ug/kg dw	02/17/00		PA5552
Endosulfan I	<1.8ug/kg dw	02/17/00		PA5552
Dieldrin	<3.6ug/kg dw	02/17/00		PA5552
4,4'-DDE	<1.8ug/kg dw	02/17/00		PA5552
Endrin	<3.6ug/kg dw	02/17/00		PA5552
Endosulfan II	<3.6ug/kg dw	02/17/00		PA5552
4,4'-DDD	<3.6ug/kg dw	02/17/00		PA5552
Endosulfan Sulfate	<3.6ug/kg dw	02/17/00		PA5552
4,4'-DDT	<3.6ug/kg dw	02/17/00		PA5552
methoxychlor	<18ug/kg dw	02/17/00		PA5552

dw = Dry weight

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 04000023
Client I.D.: SUB SERVICES, INC.

APPROVAL: _____
QC: _____
Lab I.D.: 10170
Sampled by: Client

04000023 Mat: Soil TOPSOIL TESTING SHREWSHUR ROAD EAST TOLSON 02/08/00 C

PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
Ethylbenzene	<3ug/kg dw	02/11/00		VM2788
Styrene	<3ug/kg dw	02/11/00		VM2788
m-Xylene and p-Xylene	<3ug/kg dw	02/11/00		VM2788
o-Xylene	<3ug/kg dw	02/11/00		VM2788
TCL Semivolatiles by EPA Method 8270				
Phenol	<360ug/kg dw	02/15/00		SA2306
bis (2-Chloroethyl) ether	<360ug/kg dw	02/15/00		SA2306
2-Chlorophenol	<360ug/kg dw	02/15/00		SA2306
1,1-Dichlorobenzene	<360ug/kg dw	02/15/00		SA2306
1,4-Dichlorobenzene	<360ug/kg dw	02/15/00		SA2306
1,2-Dichlorobenzene	<360ug/kg dw	02/15/00		SA2306
2-Methylphenol	<360ug/kg dw	02/15/00		SA2306
2,2-Dimethylpropane (1-Chloropropane)	<360ug/kg dw	02/15/00		SA2306
4-Methylphenol	<360ug/kg dw	02/15/00		SA2306
n-Nitrosodi-n-propylamine	<360ug/kg dw	02/15/00		SA2306
Hexachloroethane	<360ug/kg dw	02/15/00		SA2306
Nitrobenzene	<360ug/kg dw	02/15/00		SA2306
Isophorone	<360ug/kg dw	02/15/00		SA2306
2-Nitrophenol	<360ug/kg dw	02/15/00		SA2306
2,4-Dimethylphenol	<360ug/kg dw	02/15/00		SA2306
bis (2-Chloroethoxy) methane	<360ug/kg dw	02/15/00		SA2306
2,4-Dichlorophenol	<360ug/kg dw	02/15/00		SA2306
1,2,4-Trichlorobenzene	<360ug/kg dw	02/15/00		SA2306
Naphthalene	<360ug/kg dw	02/15/00		SA2306
4-Chloroaniline	<360ug/kg dw	02/15/00		SA2306
Hexachlorobutadiene	<360ug/kg dw	02/15/00		SA2306
4-Chloro-3-methylphenol	<360ug/kg dw	02/15/00		SA2306
2-Methylnaphthalene	<360ug/kg dw	02/15/00		SA2306
Hexachlorocyclopentadiene	<360ug/kg dw	02/15/00		SA2306
2,4,6-Trichlorophenol	<360ug/kg dw	02/15/00		SA2306
2,4,5-Trichlorophenol	<360ug/kg dw	02/15/00		SA2306
1-Chloronaphthalene	<360ug/kg dw	02/15/00		SA2306
1-Nitroaniline	<360ug/kg dw	02/15/00		SA2306
Dimethylphthalate	<360ug/kg dw	02/15/00		SA2306
Acenaphthylene	<360ug/kg dw	02/15/00		SA2306
2,6-Dinitrotoluene	<360ug/kg dw	02/15/00		SA2306
1-Nitroaniline	<360ug/kg dw	02/15/00		SA2306
Acenaphthene	<360ug/kg dw	02/15/00		SA2306
2,4-Dinitrophenol	<360ug/kg dw	02/15/00		SA2306
4-Nitrophenol	<360ug/kg dw	02/15/00		SA2306
Dibenzofuran	<360ug/kg dw	02/15/00		SA2306
2,4-Dinitrotoluene	<360ug/kg dw	02/15/00		SA2306
Diethylphthalate	<360ug/kg dw	02/15/00		SA2306

dw = Dry weight

Dec-06-00 09:32A
02/18/00 FRI 17:02 FAX 718 821 9103

SJB SERVICES

P.08

FEB-18-2000 FRI 04:17 PM UPSTATE LABORATORIES

FAX NO. 3154371209

P. 05

DATE: / /

Upstate Laboratories, Inc.
Analysis Results
Report Number: 0400023
Client I.D.: SJB SERVICES, INC.

APPROVAL: _ _ _ _
QC: _ _ _ _ Lab I.D.: 10170
Sampled by: Client

ID:0400023 Mat:Soil TOPSOIL TESTING CHISLER ROAD EAST 1015R 02/08/00 C

PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
Endrin Ketone	<1.8ug/kg dw	02/17/00		PA5552
Endrin Aldehyde	<1.8ug/kg dw	02/17/00		PA5552
alpha-Chlordane	<1.8ug/kg dw	02/17/00		PA5552
gamma-Chlordane	<1.8ug/kg dw	02/17/00		PA5552
Toxaphene	<105ug/kg dw	02/17/00		PA5552
Aroclor 1016	<1.8ug/kg dw	02/17/00		PA5552
Aroclor 1221	<1.8ug/kg dw	02/17/00		PA5552
Aroclor 1212	<1.8ug/kg dw	02/17/00		PA5552
Aroclor 1242	<1.8ug/kg dw	02/17/00		PA5552
Aroclor 1248	<1.8ug/kg dw	02/17/00		PA5552
Aroclor 1254	<1.8ug/kg dw	02/17/00		PA5552
Aroclor 1260	<1.8ug/kg dw	02/17/00		PA5552

dw = Dry weight

DATE: 02/21/00

Opstate Laboratories, Inc.
Analysis Results
Report Number: 04000023
Client I.D.: SJD SERVICES, INC.
Sampled by: Client

APPROVAL: *[Signature]*
QC: *[Signature]*
Lab I.D.: 10170

TOPSOIL TESTING
SHISLER ROAD EAST 1015N 02/08/00 G

OLT I.D.: 04000023

Matrix: Soil

PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
2,6-Dinitrotoluene	<360ug/kg dw	02/15/00		SA2306
3-Nitroaniline	<360ug/kg dw	02/15/00		SA2306
Acenaphthene	<360ug/kg dw	02/15/00		SA2306
2,4-Dinitrophenol	<360ug/kg dw	02/15/00		SA2306
4-Nitrophenol	<360ug/kg dw	02/15/00		SA2306
Dibenzofuran	<360ug/kg dw	02/15/00		SA2306
2,4-Dinitrotoluene	<360ug/kg dw	02/15/00		SA2306
Diethylphthalate	<360ug/kg dw	02/15/00		SA2306
4-Chlorophenylphenylether	<360ug/kg dw	02/15/00		SA2306
Fluorene	<360ug/kg dw	02/15/00		SA2306
4-Nitroaniline	<360ug/kg dw	02/15/00		SA2306
2-Methyl-4,6-dinitrophenol	<360ug/kg dw	02/15/00		SA2306
n-Nitrosodiphenylamine	<360ug/kg dw	02/15/00		SA2306
4-Bromophenylphenylether	<360ug/kg dw	02/15/00		SA2306
Hexachlorobenzene	<360ug/kg dw	02/15/00		SA2306
Pentachlorophenol	730ug/kg dw	02/15/00		SA2306
Phenanthrene	<360ug/kg dw	02/15/00		SA2306
Anthracene	<360ug/kg dw	02/15/00		SA2306
Carbazole	<360ug/kg dw	02/15/00		SA2306
di-n-butylphthalate	<360ug/kg dw	02/15/00		SA2306
Fluoranthene	<360ug/kg dw	02/15/00		SA2306
Pyrene	<360ug/kg dw	02/15/00		SA2306
nucylbenzylphthalate	<360ug/kg dw	02/15/00		SA2306
1,1'-Dichlorobenzidine	<360ug/kg dw	02/15/00		SA2306
Benzo(a)anthracene	<360ug/kg dw	02/15/00		SA2306
Chrysene	<360ug/kg dw	02/15/00		SA2306
bis(2-Ethylhexyl)phthalate	<360ug/kg dw	02/15/00		SA2306
di-n-octylphthalate	<360ug/kg dw	02/15/00		SA2306
Benzo(b)fluoranthene	<360ug/kg dw	02/15/00		SA2306
Benzo(k)fluoranthene	<360ug/kg dw	02/15/00		SA2306
Benzo(a)pyrene	<360ug/kg dw	02/15/00		SA2306
Indeno(1,2,3-cd)pyrene	<360ug/kg dw	02/15/00		SA2306
Dibenzo(a,h)anthracene	<360ug/kg dw	02/15/00		SA2306
Benzo(ghi)perylene	<360ug/kg dw	02/15/00		SA2306
TCL pesticides/Aroclors by EPA 8080				
BHC (a-isomer)	<1.8ug/kg dw	02/17/00		PA5552
BHC (b-isomer)	<1.8ug/kg dw	02/17/00		PA5552
BHC (d-isomer)	<1.8ug/kg dw	02/17/00		PA5552
BHC (g-isomer)	<1.8ug/kg dw	02/17/00		PA5552

dw = Dry weight

KEY PAGE

- 1 MATRIX INTERFERENCE PRECLUDES LOWER DETECTION LIMITS
- 2 MATRIX INTERFERENCE
- 3 PRESENT IN BLANK
- 4 ANALYSIS NOT PERFORMED BECAUSE OF INSUFFICIENT SAMPLE
- 5 THE PRESENCE OF OTHER TARGET ANALYTE(S) PRECLUDES LOWER DETECTION LIMITS
- 6 BLANK CORRECTED
- 7 HEAD SPACE PRESENT IN SAMPLE
- 8 QUANTITATION LIMIT IS GREATER THAN THE CALCULATED REGULATORY LEVEL. THE QUANTITATION LIMIT THEREFORE BECOMES THE REGULATORY LEVEL.
- 9 THE OIL WAS TREATED AS A SOLID AND LEACHED WITH EXTRACTION FLUID
- 10 ADL(AVERAGE DETECTION LIMITS)
- 11 PQL(FRACTICAL QUANTITATION LIMITS)
- 12 SAMPLE ANALYZED OVER HOLDING TIME
- 13 DISSOLVED VALUE MAY BE HIGHER THAN TOTAL DUE TO CONTAMINATION FROM THE FILTERING PROCEDURE
- 14 SAMPLED BY ULI
- 15 DISSOLVED VALUE MAY BE HIGHER THAN TOTAL; HOWEVER, THE VALUES ARE WITHIN EXPERIMENTAL ERROR
- 16 AN INHIBITORY FACTOR WAS OBSERVED IN THIS ANALYSIS
- 17 PARAMETER NOT ANALYZED WITHIN 15 MINUTES OF SAMPLING
- 18 THE SERIAL DILUTION OF THIS SAMPLE SUGGESTS A POSSIBLE PHYSICAL AND/OR CHEMICAL INTERFERENT IN THIS DETERMINATION. THE DATA MAY BE BIASED EITHER HIGH OR LOW.
- 19 CALCULATION BASED ON DRY WEIGHT
- 20 INDICATES AN ESTIMATED VALUE, DETECTED BUT BELOW THE PRACTICAL QUANTITATION LIMITS
- 21 UG/KG AS REC.D / UG/KG DRY WT
- 22 MG/KG AS REC.D / MG/KG DRY WT
- 23 INSUFFICIENT SAMPLE PRECLUDES LOWER DETECTION LIMITS
- 24 SAMPLE DILUTED/BLANK CORRECTED
- 25 ND(NON-DETECTED)
- 26 MATRIX INTERFERENCE PRECLUDES LOWER DETECTION LIMITS/BLANK CORRECTED
- 27 SPIKE RECOVERY ABNORMALLY HIGH/LOW DUE TO MATRIX INTERFERENCE
- 28 POST-DIGESTION SPIKE FOR FORNACE AA ANALYSIS IS OUTSIDE OF THE CONTROL LIMITS (85-115%); HOWEVER, THE SAMPLE CONCENTRATION IS BELOW THE PQL.
- 29 ANALYZED BY METHOD OF STANDARD ADDITIONS
- 30 METHOD PERFORMANCE STUDY HAS NOT BEEN COMPLETED/ND(NON-DETECTED)
- 31 FIELD MEASURED PARAMETER TAKEN BY CLIENT
- 32 TARGET ANALYTE IS BIODEGRADED AND/OR ENVIRONMENTALLY WEATHERED
- 33 NON-POTABLE WATER SOURCE
- 34 VOLATILE ASP CODES

- (B) POSSIBLE/PROBABLE BLANK CONTAMINATION (D) ALL COMPOUNDS IDENTIFIED AT A SECONDARY DILUTION FACTOR (J) DETECTED BELOW THE CRQL
- 35 THE HYDROCARBONS DETECTED IN THE SAMPLE DID NOT CROSS-MATCH WITH COMMON PETROLEUM DISTILLATES
- 36 MATRIX INTERFERENCE CAUSING SPIKES TO RESULT IN LESS THAN 50.0% RECOVERY
- 37 MILLIGRAMS PER LITER (MG/L) / POUNDS (LBS) PER DAY
- 38 MILLIGRAMS PER LITER (MG/L) OF RESIDUAL CHLORINE (CL2) / POUNDS (LBS) PER DAY OF CL2
- 39 MICROGRAMS PER LITER (UG/L) / POUNDS (LBS) PER DAY
- 40 MILLIGRAMS PER LITER (MG/L) LINEAR ALKYL SULFONATE (LAS) / POUNDS (LBS) PER DAY LAS
- 41 RESULTS ARE REPORTED ON AN AS REC.D BASIS
- 42 THE SAMPLE WAS ANALYZED ON A TOTAL BASIS; THE TEST RESULT CAN BE COMPARED TO THE TCLP REGULATORY CRITERIA BY DIVIDING THE TEST RESULT BY 20, CREATING A THEORETICAL TCLP VALUE
- 43 METAL BY CONCENTRATION PROCEDURE
- 44 POSSIBLE CONTAMINATION FROM FIELD/LABORATORY

DATE: 02/21/00

Westate Laboratories, Inc.
Analysis Results
Report Number: 04000023
Client I.D.: SJB SERVICES, INC.
Sampled by: Client

APPROVAL: *RS*
QC: *RS*
Lab I.D.: 10170

TOPSOIL TESTING
SHISLER ROAD EAST 1015E 02/08/00 C

ULI I.D.: 04000023

Matrix: Soil

PARAMETERS	RESULTS	DATE ANAL.	KEY	FILE#
Heptachlor	<1.8ug/kg dw	02/17/00		PA5552
Aldrin	<1.8ug/kg dw	02/17/00		PA5552
Heptachlor Epoxide	<1.8ug/kg dw	02/17/00		PA5552
Endosulfan I	<1.8ug/kg dw	02/17/00		PA5552
Dieldrin	<3.6ug/kg dw	02/17/00		PA5552
4,4'-DDT	<3.6ug/kg dw	02/17/00		PA5552
Endrin	<3.6ug/kg dw	02/17/00		PA5552
Endosulfan II	<3.6ug/kg dw	02/17/00		PA5552
4,4'-DDE	<3.6ug/kg dw	02/17/00		PA5552
Endosulfan Sulfate	<3.6ug/kg dw	02/17/00		PA5552
4,4'-DDT	<3.6ug/kg dw	02/17/00		PA5552
Methoxychlor	<18ug/kg dw	02/17/00		PA5552
Endrin Ketone	<3.6ug/kg dw	02/17/00		PA5552
Endrin Aldehyde	<3.6ug/kg dw	02/17/00		PA5552
alpha-Chlordane	<1.8ug/kg dw	02/17/00		PA5552
gamma-Chlordane	<1.8ug/kg dw	02/17/00		PA5552
Toxaphene	<185ug/kg dw	02/17/00		PA5552
Aroclor 1016	<1.8ug/kg dw	02/17/00		PA5552
Aroclor 1221	<1.8ug/kg dw	02/17/00		PA5552
Aroclor 1232	<1.8ug/kg dw	02/17/00		PA5552
Aroclor 1242	<1.8ug/kg dw	02/17/00		PA5552
Aroclor 1248	<1.8ug/kg dw	02/17/00		PA5552
Aroclor 1254	<1.8ug/kg dw	02/17/00		PA5552
Aroclor 1260	<1.8ug/kg dw	02/17/00		PA5552

dw = Dry weight

DEC-06-2000 11:36

P.10

APPENDIX F

INSPECTORS DAILY REPORTS

DAILY QUALITY ASSURANCE REPORT

Date: 12 DEC 00

Day S M X W T F S

Project: AMADORI CONST.
 Owner: CITY OF LACK.
 Contractor: BLC
 URS Project No.: 35815.03

Weather	Sunny		Clear		Overcast		Rain		Snow	
	am	pm	am	pm	am	pm	am	pm	am	pm
Temperature °F	<32		32-50		50-70		70-85		>85	
Wind	Still		Moderate		High		Report No. 1			
Humidity	Dry		Moderate		High					

VISITORS:

Time	Name	Representing	Remarks
0930	VINCE LUKA	URS	ESTABLISH 92'-100' RADIUS TO DETERMINE EXCAVATION AREA
0930	NATE TAFT	URS	

CQC Inspection phases attended and instructions given:

HEALTH & SAFETY MEETING
 SLIPS, TRIPS & FALLS
 EXPOSURE

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:

SLC MOBILIZED ON SITE
 NO DEFICIENCIES TO REPORT
 NO TEST WERE CONDUCTED
 SLC SECURED THEIR EQUIPMENT & DEPARTING SITE

Oral Instruction given to Contractor (Include names, reactions, and remarks):

NONE @ THIS TIME

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 12 DEC 00 PAGE: 1 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 12 DEC 00
Day

S	M	<input checked="" type="checkbox"/>	W	T	F	S
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Has anything developed regarding the work that might lead to a change order or finding of fact?
 No () Yes Describe:

Information on progress of work, causes for delays and extent of delays:
HIGH WINDS & SNOW HAS DELAYED ANY WORK TODAY

Information, instructions, or actions taken not covered on QCR report, or disagreements:
NONE

Safety (Include any infractions of approved safety plan. Specify corrective action taken):
NONE

Other QA Activities and Remarks:
MADE INTRODUCTION WITH SLC. IT WAS DETERMINED BECAUSE OF HIGH WINDS THAT ANY WORK WOULD BE POSTPONED TODAY.
URS'S SURVEYORS ARRIVED ON SITE TO ESTABLISH THE 92' - 100' RADIUS & PROPERTY CORNERS

Prepared By: JAMES MONNIN ENG. INSPECTOR

Date: 12 DEC 00 PAGE:2 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 12 DEC 00

Day

S	M	<input checked="" type="checkbox"/>	W	T	F	S
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Other QA Activities and Remarks:

ADVISED CHUCK OWSEL OF WEATHER CONDITIONS AND IT WAS AGREED THAT WORK WOULD BE CANCELLED TODAY SLC & URS WILL BE BACK ON SITE WEDS 13 DEC 00 TO BEGIN REMEDIAL ACTIVITIES. THERE WERE NO INCIDENTS TO REPORT.

James Monnin

5 HOURS

Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 12 DEC 00 PAGE:3 OF 3

DAILY QUALITY ASSURANCE REPORT

Date: 13 DEC 00

Day S M T W X T F S

Project: AMADORI CONST.
 Owner: CITY OF LACK.
 Contractor: BLC
 URS Project No.: 35815.03

Weather	Sunny		Clear		Overcast		Rain		Snow	
	am	pm	am	pm	am	pm	am	pm	am	pm
Temperature °F	<32		32-50		50-70		70-85		>85	
	am	pm	am	pm	am	pm	am	pm	am	pm
Wind	Still		Moderate		High		Report No. 2			
	am	pm	am	pm	am	pm				
Humidity	Dry		Moderate		High					
	am	pm	am	pm	am	pm				

VISITORS:

Time	Name	Representing	Remarks
0930	VINCE LUKA	URS	STAKE OUT FOR RADIUS
0930	NATHAN TAFT	URS	"
1000	KEVIN GLAZER	DEC	DISCUSSED ACTIVITIES

CQC Inspection phases attended and instructions given:

HAD HEALTH & SAFETY MEETING
 * SEE ATTACHED SHEET

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:

HAD TO REESTABLISH RADIUS STAKE OUT
 NO DEFICIENCIES TO REPORT
 CONTRACTOR IS PERFORMING AS PER CONTRACT.

Oral Instruction given to Contractor (Include names, reactions, and remarks):

NONE GIVEN @ THIS TIME

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 13 DEC 00 PAGE: 1 OF 3

C. Desoy 11/15/01

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 13 DEC 00
Day

S	M	T	W	T	F	S
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Has anything developed regarding the work that might lead to a change order or finding of fact?
 No () Yes Describe:

Information on progress of work, causes for delays and extent of delays:
GOOD PROGRESS WAS MADE THROUGHOUT THE DAY
NO DELAYS TO REPORT.

Information, instructions, or actions taken not covered on QCR report, or disagreements:
NONE

Safety (Include any infractions of approved safety plan. Specify corrective action taken):
NONE

Other QA Activities and Remarks:
BEGAN CLEARING C & D TODAY. MADE GOOD EFFORTS ON WORK LOAD.
SLC PERFORMED AS PER THEIR CONTRACT ALL HEALTH & SAFETY ISSUES WERE OBSERVED
NEI HAS DELIVERED (3) DUMPSTERS FOR C & D DEBRIS

Prepared By: JAMES MONNIN ENG. INSPECTOR

Date: 13 DEC 00 PAGE: 2 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 13 DEC 00
Day

S	M	T	W	X	F	S
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Other QA Activities and Remarks:

URS OBSERVED ALL ACTIVITIES THROUGHOUT THE DAY
SLC PERFORMED ALL WORK AS PER THEIR CONTRACT
NO EXCAVATION TODAY. STILL LOADING C & D. THURSDAY
SLC WILL CONTINUE LOADING C & D. ALSO THEY WILL
BE CUTTING THE (3) COTTONWOOD TREES THAT ARE
LOCATED INSIDE EXCAVATION AREA. THERE WERE
NO INCIDENTS TO REPORT. PICTURES WERE TAKEN
OF SITE & DEBRIS. ALL HEALTH & SAFETY ISSUES
WERE OBSERVED TODAY. ALL WORK AS PER CONTRACT.

James Monnin

8 HOURS

Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 13 DEC 00 PAGE: 3 OF 3

C. J. [unclear] distal

DAILY QUALITY ASSURANCE REPORT

Date: 14 DEC 00

Day S M T W X F S

Project: AMADORI CONST.
 Owner: CITY OF LACK.
 Contractor: BLC
 URS Project No.: 35815.03

Weather	Sunny		Clear		Overcast		Rain		Snow	
	am	pm	am	pm	am	pm	am	pm	am	pm
Temperature of	<32		32-50		50-70		70-85		>85	
Wind	Still		Moderate		High				Report No.	
Humidity	Dry		Moderate		High				3	

VISITORS:

Time	Name	Representing	Remarks
1300	BILL BAKER	WASTE MANAGEMENT	MET W/SLC ABOUT C/O
1400	DAVE FROST	NEI	MET W/SLC ABOUT C/O
1500	AL BROWN	BROWN TRUCKING	MET W/SLC

CQC Inspection phases attended and instructions given:
 HEALTH & SAFETY MEETING
 * SEE ATTACHED SHEET

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:
 URS PROVIDED QA THROUGHOUT TODAY 14 DEC 00
 NO DEFICIENCIES TO REPORT
 CONTRACTOR (SLC) IS PERFORMING AS PER THEIR CONTRACT.

Oral Instruction given to Contractor (Include names, reactions, and remarks):
 ADVISED (SLC) THAT THEY NEED TO BE MONITORING THE AIR FOR DUST CONTROL & ANY CONTAMINATION THEY WILL HAVE EQUIPMENT & PERSONEL ON SIGHT 15 DEC 00

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 14 DEC 00 PAGE: 1 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 14 DEC 00
 Day

S	M	T	W	TH	F	S
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<p>Has anything developed regarding the work that might lead to a change order or finding of fact? () No (X) Yes Describe: LOCATED (1) 55 GALLON DRUM- BURIED UNDER C & O DEBRIS WITH UNKNOWN PRODUCT INSIDE. CALLED CHUCK ROUSEL AND ADVISED HIM OF THIS SITUATION.</p>
<p>Information on progress of work, causes for delays and extent of delays: PROGRESS WAS MADE TODAY ON CLEARING C & O DEBRIS</p>
<p>Information, instructions, or actions taken not covered on QCR report, or disagreements: NONE @ THIS TIME</p>
<p>Safety (Include any infractions of approved safety plan. Specify corrective action taken): NONE @ THIS TIME</p>
<p>Other QA Activities and Remarks: URS PROVIDED OVERSIGHT FOR ALL REMEDIAL ACTIVITIES TODAY SLC FOLLOWED THEIR WORK PLAN & ALSO THEIR HEALTH & SAFETY PLAN</p>

Prepared By: JAMES MONNIN ENG. INSPECTOR

Date: 14 DEC 00 PAGE: 2 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 14 DEC 00
Day: S M T W TH F S

Other QA Activities and Remarks:

FINDING THE 55 GALLON DRUM HAS RAISED SOME CONCERNS ON HOW SLC WILL PROPERLY HANDLE & DISPOSE OF THIS. SPOKE WITH CHUCK DUSEL (URS) & SCOTT PFHOL (SLC) AND CHUCK WILL DIRECT SLC ON HOW TO HANDLE THIS SITUATION. ALL C&D DEBRIS IS BEING STOCKPILED & SEPERATED INSIDE THE 92' - 100' RADIUS @ THIS TIME. SLC WILL BEGIN HAULING C&D ON FRI 15 DEC 00 URS IS SATISFIED WITH SLC ACTIVITIES CHUCK DUSEL (URS) IS GOING TO SEND A QUALIFIED ENVIROMENTAL TECH TO ASSESS THE 55 GALLON DRUM URS & SLC ARE DEPARTING & SECURING SITE @ THIS TIME.

James Monnin

8 HOURS

Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 14 DEC 00 PAGE: 3 OF 3

C. Dusel 1/15/01

DAILY QUALITY ASSURANCE REPORT

Date: 15 DEC 00

Day

S	M	T	W	T	F	S
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Project: AMADORI CONST.
 Owner: CITY OF LACK.
 Contractor: BLC
 URS Project No.: 35815.03

Weather	Sunny		Clear		Overcast		Rain		Snow	
	am	pm	am	pm	am	pm	am	pm	am	pm
Temperature °F			32-50		50-70		70-85		>85	
Wind	Still		Moderate		High		Report No. 4			
	am	pm	am	pm	am	pm				
Humidity	Dry		Moderate		High					
	am	pm	am	pm	am	pm				

VISITORS:

Time	Name	Representing	Remarks
0815	BILL BAKER	WASTE MANAGEMENT	INSPECTION OF C&D REMOVAL DISCUSSED SITE ACTIVITIES " DISCUSSED REMEDIAL ACTIVITIES
0900	SCOTT ADHL	SLC	
0900	JOHN KUHN	SLC	
1000	KEVIN GLAZEK	DEC	

CQC Inspection phases attended and instructions given:

HEALTH & SAFETY MEETING
 * SEE ATTACHED SHEET

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:

INSPECTION WAS PERFORMED 15 DEC 00 CONCERNING THE 55 GALLON DRUM SLC HAS OVERPACKED THE DRUM & INSTALL FENCING TO SECURE DRUM.
 NO DEFICIENCIES WERE OBSERVED
 SLC IS FOLLOWING THEIR WORK PLAN

Oral Instruction given to Contractor (Include names, reactions, and remarks):

URS HAS INSTRUCTED SLC TO START MONITORING AIR QUALITY AROUND AMADORI CONST. SITE.
 SLC IS FOLLOWING ALL OTHER HEALTH & SAFETY ISSUES @ THIS TIME
 URS HAS INSTRUCTED SLC TO INSTALL A DECON PAD AND A SECURE CONST SITE ENTRANCE.

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 15 DEC 00 PAGE: 1 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 15 DEC 00
Day

S	M	T	W	T	F	S
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Has anything developed regarding the work that might lead to a change order or finding of fact?
 No () Yes Describe:

Information on progress of work, causes for delays and extent of delays:
GOOD PROGRESS WAS MADE TODAY
NO DELAYS TO REPORT.

Information, instructions, or actions taken not covered on QCR report, or disagreements:
NONE @ THIS TIME

Safety (Include any infractions of approved safety plan. Specify corrective action taken):
NONE @ THIS TIME

Other QA Activities and Remarks:
URS PROVIDED OVERSIGHT FOR ALL REMEDIAL ACTIVITIES TODAY
MET WITH SLC PROJECT MANGER AND DISCUSS DECON AREA
& SET UP A SECURE CONST ENT. BOTH PARTIES ARE IN AGREEMENT
SLC LOADED C&O DEBRIS THROUGHOUT TODAY

Prepared By: JAMES MONNIN ENG. INSPECTOR

Date: 15 DEC 00 PAGE: 2 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 15 DEC 00
Day S M T W T F S

Other QA Activities and Remarks:

AIR QUALITY MONITORING WAS PERFORMED & ENTERED ON OVERVIEW SITE MAP * SEE ATTACHED SHEET ALL OTHER ACTIVITIES TODAY WERE AS PER CONTRACT HEALTH & SAFETY ISSUES WERE OBSERVED THERE ARE NO INCIDENTS TO REPORT. URS HAS TAKEN PICTURES OF ALL REMEDIAL ACTIVITIES @ VARIOUS LOCATIONS AROUND SITE WILL LOG PICTURES IN PHOTO LOG & SUBMIT WITH FINAL REPORT. URS & SLC ARE SECURING SITE FOR THE WEEKEND & DEPARTING

James Monnin

~~108.14~~
~~94.98~~ TONS OF C&D DEBRIS REMOVED

8 HOURS

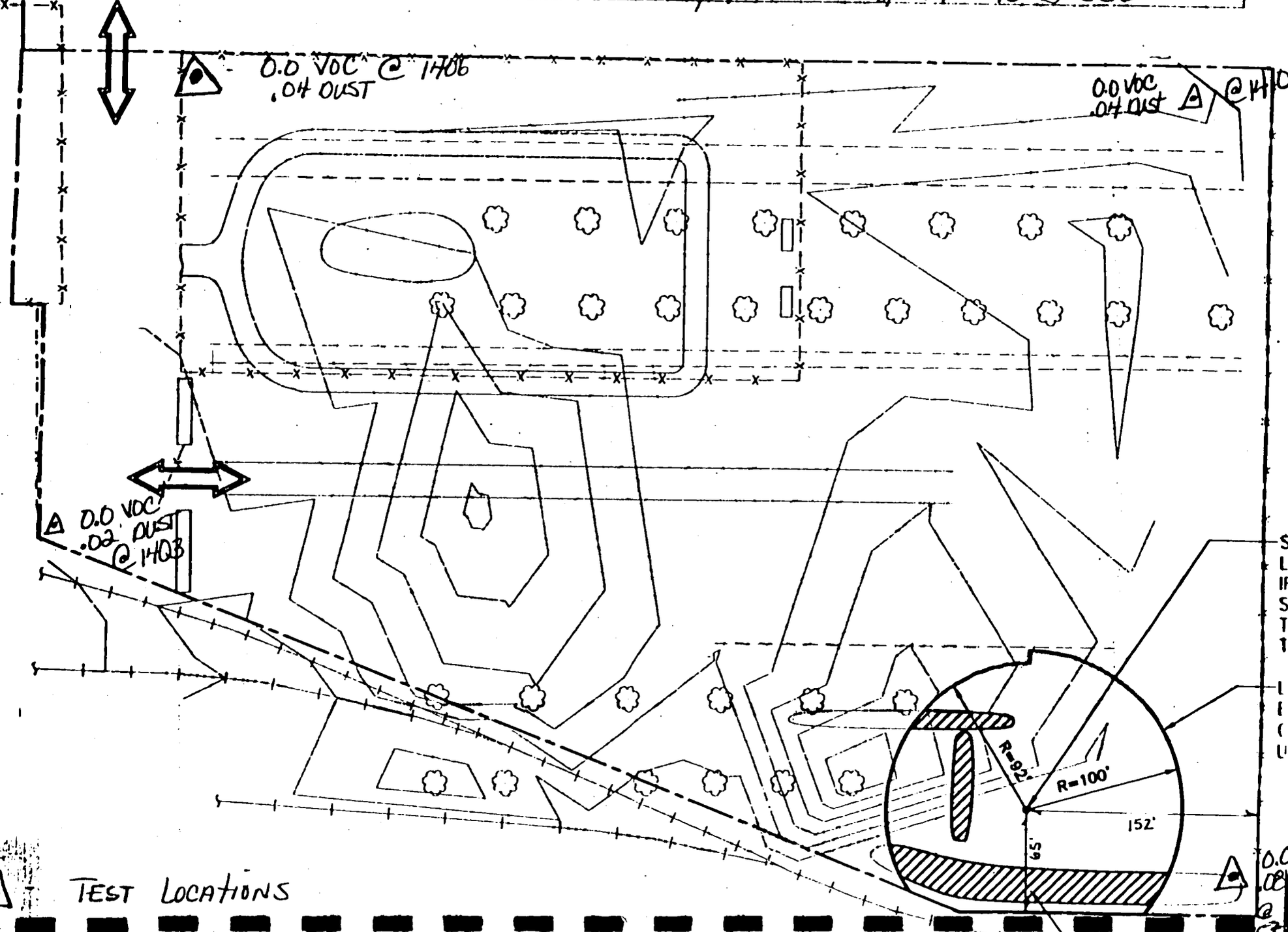
Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 15 DEC 00 PAGE: 3 OF 3

C. Desai 1/15/01

AIR QUALITY MONITORING FRI 15 DEC 00

A STR



0.0 VOC @ 1406
.04 OUST

0.0 VOC @ 1410
.04 OUST

0.0 VOC @ 1403
.02 OUST

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L
I
F
S
T
R
I
C
U

R=92
R=100

152'

0.0 VOC @ 151
.02 OUST

TEST LOCATIONS

DAILY QUALITY ASSURANCE REPORT

Date: 18 DEC 00

Day

S	X	T	W	T	F	S
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Project: AMADORI CONST.
 Owner: CITY OF LACK.
 Contractor: BLC
 URS Project No.: 35815.03

Weather	Sunny		Clear		Overcast		Rain		Snow	
	am	pm	am	pm	am	pm	am	pm	am	pm
Temperature °F	<32		32-50		50-70		70-85		>85	
Wind	Still		Moderate		High		Report No. 5			
	am	pm	am	pm	am	pm				
Humidity	Dry		Moderate		High					
	am	pm	am	pm	am	pm				

VISITORS:

Time	Name	Representing	Remarks
1000	GREG SUTTON	DEC	CHECKED ON PROGRESS
1030	BILL BAKER	WASTE MANAG.	CHECKED ON C & D

CQC Inspection phases attended and instructions given:

HEALTH & SAFETY MEETING

* ATTENTION TO EXPOSURE HIGH WINDS & SUBZERO WIND CHILL

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:

QA INSPECTION WAS PERFORMED ON 18 DEC 00. NO DEFICIENCIES TO REPORT
 SLC IS PERFORMING AS PER CONTRACT.

Oral Instruction given to Contractor (Include names, reactions, and remarks):

NONE GIVEN @ THIS TIME

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 18 DEC 00

PAGE: 1 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 18 DEC 00
Day

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Has anything developed regarding the work that might lead to a change order or finding of fact?
 No () Yes Describe:

Information on progress of work, causes for delays and extent of delays:
PROGRESS WAS MADE TODAY.
NO DELAYS TO REPORT

Information, instructions, or actions taken not covered on QCR report, or disagreements:
NONE @ THIS TIME

Safety (Include any infractions of approved safety plan. Specify corrective action taken):
NONE @ THIS TIME

Other QA Activities and Remarks:
BEGAN LOADING C&D DEBRIS TODAY IN SOUTHWEST AREA OF SITE
LCA TRUCKING IS ON SITE & CONTINUES TO SEND TRUCKS
URS IS PROVIDING QA INSPECTION OF ALL ACTIVITIES TODAY
SLC CONTINUES TO FOLLOW THEIR WORK PLAN
GREG SUTTON ARRIVED ON SITE TO CHECK ON REMEDIATION ACTIVITIES (DEC) IS SATISFIED WITH ACTIVITIES

Prepared By: JAMES MONNIN ENG. INSPECTOR

Date: 18 DEC 00 PAGE: 2 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 18 DEC 00
Day

S	X	T	W	T	F	S
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Other QA Activities and Remarks:

GOOD PROGRESS WAS MADE THROUGHOUT THE DAY. SLC CONTINUES TO PUT FORTH EXCELLENT EFFORTS ON THEIR REMEDIATION ACTIVITIES AIR QUALITY MONITORING WAS DONE TODAY. HIGH WINDS & SNOW HAVENT DAMPERED EFFORTS TODAY THERE ARE NO INCIDENTS TO REPORT HIGH WINDS HAVE CAUSED SLC NOT TO CUT THE (2) REMAINING COTONWOOD TREES ON SIGHT. WILL CALL CHUCK DUSEL (URS) TO FIND OUT ABOUT THE 55 GALLON DRUM ON SIGHT.

ALL HEALTH & SAFETY ISSUES WERE FOLLOWED TODAY AIR QUALITY READINGS RANGING FROM 0.0 VOC'S & .02-.08 DUST THROUGHOUT TODAY.

James Monnin

255.97
~~220.80~~ TONS C&D

8 HOURS

Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 18 DEC 00 PAGE: 3 OF 3

Edward Hester

AIR QUALITY MONITORING

18 DEC 00 Monday

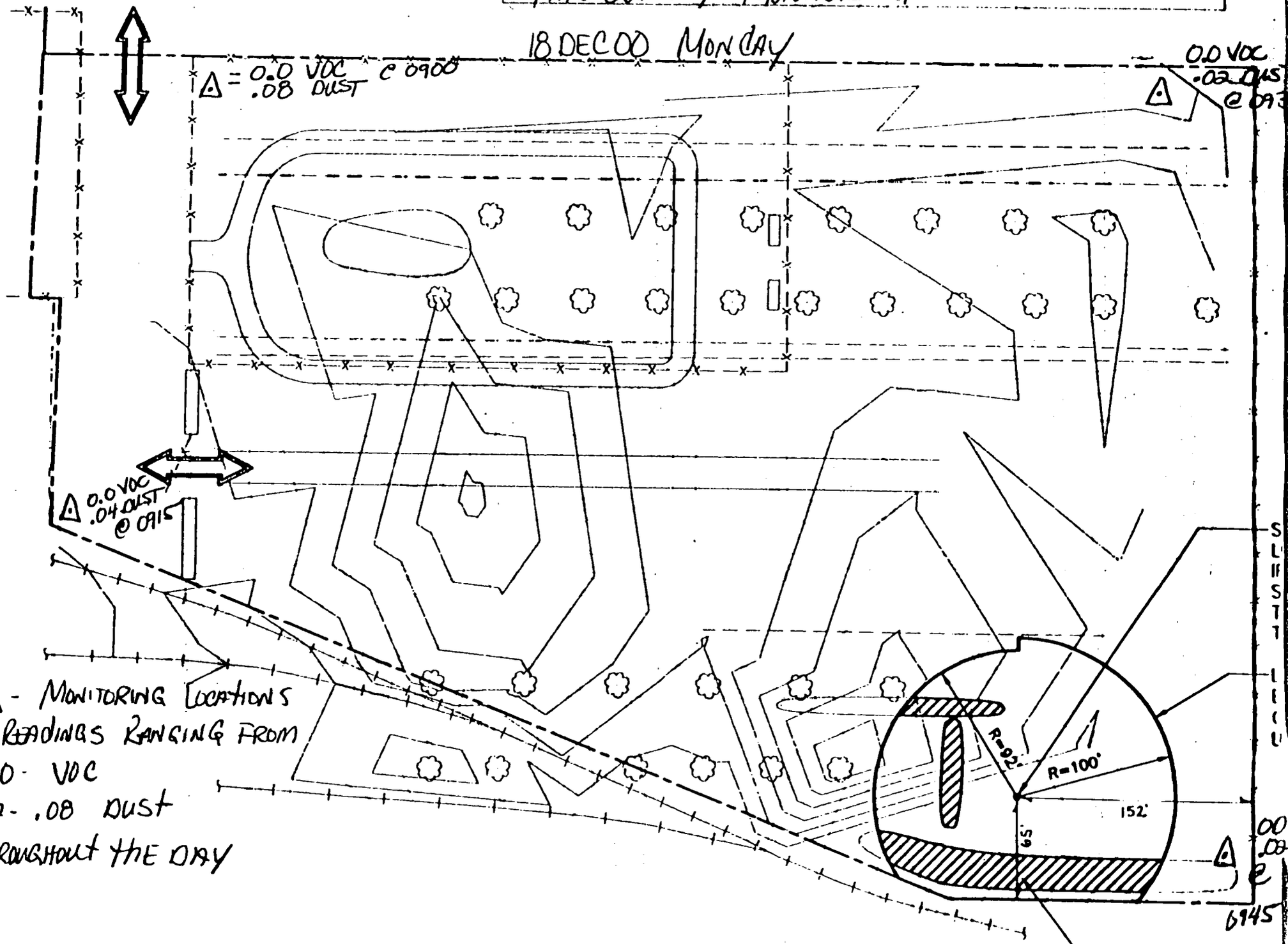
△ = 0.0 VOC
.08 DUST @ 0900

0.0 VOC
.02 DUST @ 0930

△ 0.0 VOC
.04 DUST @ 0915

0.0 VOC
.08 DUST @ 0945

△ - MONITORING LOCATIONS
READINGS RANGING FROM
0.0 - VOC
.02 - .08 DUST
THROUGHOUT THE DAY



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DAILY QUALITY ASSURANCE REPORT

Date: 19 DEC 00

Day

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Project: AMADORI CONST.
 Owner: CITY OF LACK.
 Contractor: BLC
 URS Project No.: 35815.03

Weather	Sunny		Clear		Overcast		Rain		Snow	
	am	pm	am	pm	am	pm	am	pm	am	pm
Temperature °F		32	32-50		50-70		70-85			>85
Wind	Still		Moderate		High				Report No.	
Humidity	Dry		Moderate		High				6	

VISITORS:

Time	Name	Representing	Remarks
1100	BILL BAKER	WASTE MANAGEMENT	CHECK ON C&D REMOVAL
1115	OREN SHAPIRO	CITY OF LACK	CHECK ON PROGRESS
1430	KEVIN GLAZER	DEC	CHECK ON PROGRESS

CQC Inspection phases attended and instructions given:

HEALTH & SAFETY MEETING

- SLIPS, TRIPS & FALLS
- EXPOSURE
- TRUCKS

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:

QA INSPECTION WAS PERFORMED. AIR QUALITY MONITORING WAS CONDUCTED BY SLC
 NO DEFICIENCIES OBSERVED
 SLC IS FOLLOWING WORK PLAN.

Oral Instruction given to Contractor (Include names, reactions, and remarks):

ADVISED SLC THAT THEY CANT USE ACCESS ROAD ALONG SMOKE'S CREEK TO LOAD OUT CONTAMINATED SOIL MUST USE HALL ROAD LOCATED ON SITE. W/ STABILIZED CONST ENTRANCE.
 SLC IS DEPLOYING #2 STONE @ CONST. ENTRANCE. ALSO 55 GALLON DRUM WAS OVERPACKED & SEALED BY SLC. NOTIFIED CHUCK DUSEL (URS)

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 19 DEC 00 PAGE: 1 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 19 DEC 00
Day

S	M	<input checked="" type="checkbox"/>	W	T	F	S
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Has anything developed regarding the work that might lead to a change order or finding of fact?
 No () Yes Describe:

Information on progress of work, causes for delays and extent of delays:
PROGRESS WAS MADE TODAY
NO DELAYS TO REPORT

Information, instructions, or actions taken not covered on QCR report, or disagreements:

Safety (Include any infractions of approved safety plan. Specify corrective action taken):
NONE @ THIS TIME

Other QA Activities and Remarks:
URS PROVIDED ON SITE MONITORING FOR ALL REMEDIAL ACTIVITIES TODAY.
SLC BEGAN EXCAVATING CONTAMINATED SOIL IN THE SOUTHWEST AREA OF THE 92'-100' RADIUS
AS SOIL WAS EXCAVATED IT WAS STOCK PILED AS FOR THE HOE TO LOAD INTO WAITING (LINED) DUMP TRUCKS TO BE HAULED OFF SITE

Prepared By: JAMES MONNIN ENG. INSPECTOR

Date: 19 DEC 00 PAGE: 2 OF 3

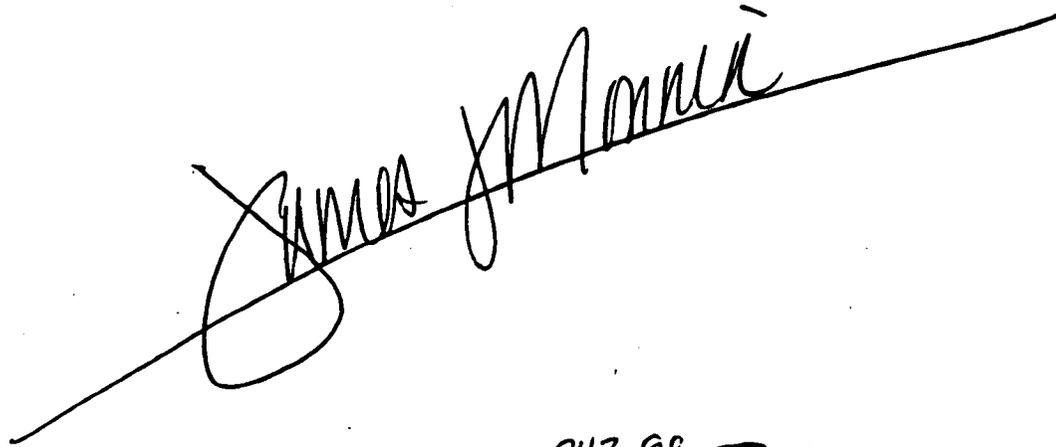
DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 19 DEC 00
Day

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Other QA Activities and Remarks:

DREW SHAPIRO (CITY OF LACK) ON SITE TO CHECK ON PROGRESS & DISCUSS REMEDIAL ACTIVITIES URS ASSURES HIM THAT ALL IS AS PER CONTRACT. LCA CONTINUED TO Haul CONTAMINATED SOIL THROUGHOUT THE DAY GOOD PROGRESS WAS MADE. ALL REMEDIAL ACTIVITIES WERE AS PER CONTRACT. HEALTH & SAFETY PLAN WAS FOLLOWED TODAY. NO INCIDENTS TO REPORT AIR QUALITY READINGS WERE ALSO CONDUCTED TODAY * SEE ATTACHED SHEET TO QA REPORT. EXPOSED EXSISTING FOUNDATION INSIDE 92'-100' KEVIN GLAZER (DEC) ON SITE TO CHECK ON REMEDIAL ACTIVITIES. ALL WORK WAS AS PER CONTRACT TODAY



343.98 TONS

8 HOURS

Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 19 DEC 00 PAGE: 3 OF 3

C. Desjard 1/15/01

AIR QUALITY MONITORING

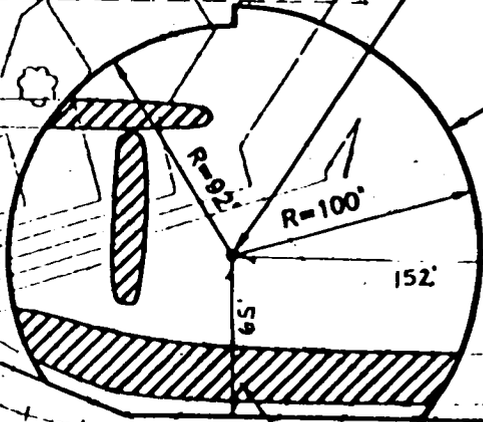
19 DEC 00 TUES

△ 0.0 VOC
.00 DUST @ 0900

0920 △ 0.0 VOC
1.00 DUST

△ 0.0 VOC
.00 DUST @ 0915

△ SAMPLE LOCATIONS



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NON CONTAINING

DAILY QUALITY ASSURANCE REPORT

Date: 20 DEC 00

Day

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Project: AMADORI CONST.
 Owner: CITY OF LACK.
 Contractor: BLC
 URS Project No.: 35815.03

Weather	Sunny		Clear		Overcast		Rain		Snow	
	am	pm	am	pm	am	pm	am	pm	am	pm
Temperature °F	<32		32-50		50-70		70-85		>85	
	am	pm	am	pm	am	pm	am	pm	am	pm
Wind	Still		Moderate		High		Report No. 7			
	am	pm	am	pm	am	pm				
Humidity	Dry		Moderate		High					
	am	pm	am	pm	am	pm				

VISITORS:

Time	Name	Representing	Remarks
1430	KEVIN GLAZER	OEC	CHECKED ON PROGRESS

CQC Inspection phases attended and instructions given:

HEALTH & SAFETY MEETING
 - SLIPS, TRIPS & FALLS
 - EXPOSURE
 - TRUCK TRAFFIC

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:

URS PERFORMED QA INSPECTION ALL WAS FOUND TO BE AS PER CONTRACT
 NO DEFICIENCIES OBSERVED
 SLC IS PERFORMING AS PER THEIR CONTRACT.

Oral Instruction given to Contractor (Include names, reactions, and remarks):

NONE GIVEN @ THIS TIME

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 20 DEC 00 PAGE: 1 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 20 DEC 00
Day

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Has anything developed regarding the work that might lead to a change order or finding of fact?
 No () Yes Describe:

Information on progress of work, causes for delays and extent of delays:
PROGRESS WAS MADE TODAY
EST 708 TONS HAVE BEEN HAWED OFF SITE
NO DELAYS TO REPORT

Information, instructions, or actions taken not covered on QCR report, or disagreements:
NONE @ THIS TIME

Safety (Include any infractions of approved safety plan. Specify corrective action taken):
NONE @ THIS TIME

Other QA Activities and Remarks:
URS PROVIDED OVERSIGHT TODAY FOR ALL REMEDIAL
ACTIVITIES
SLC CONTINUES TO PUT FORTH AN EXCELLENT EFFORT ON
THE REMEDIATION OF THE AMADORI CONST SITE

Prepared By: JAMES MONNIN ENG. INSPECTOR Date: 20 DEC 00 PAGE 1

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 20 DEC 00

Day S M T W T F S

Other QA Activities and Remarks:

URS IS VERY SATISFIED WITH SLC EFFORTS. THEY ARE FOLLOWING THEIR WORK PLAN CLOSELY. AIR QUALITY MONITORING IS BEING DONE @ VARIOUS LOCATIONS AROUND THE SITE. SLC HAS MADE EVERY EFFORT TO COMPLY WITH ALL HEALTH & SAFETY ISSUES. URS WILL BE SAMPLING THE EXCAVATION AREA 21 DEC 00 THURSDAY. URS & SLC DEPARTING SITE.

James Monnin

448.95 TONS

8 HOURS

Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 20 DEC 00 PAGE: 3 OF 3

C. Dwyer 11/15/01

APC Quality Monitoring

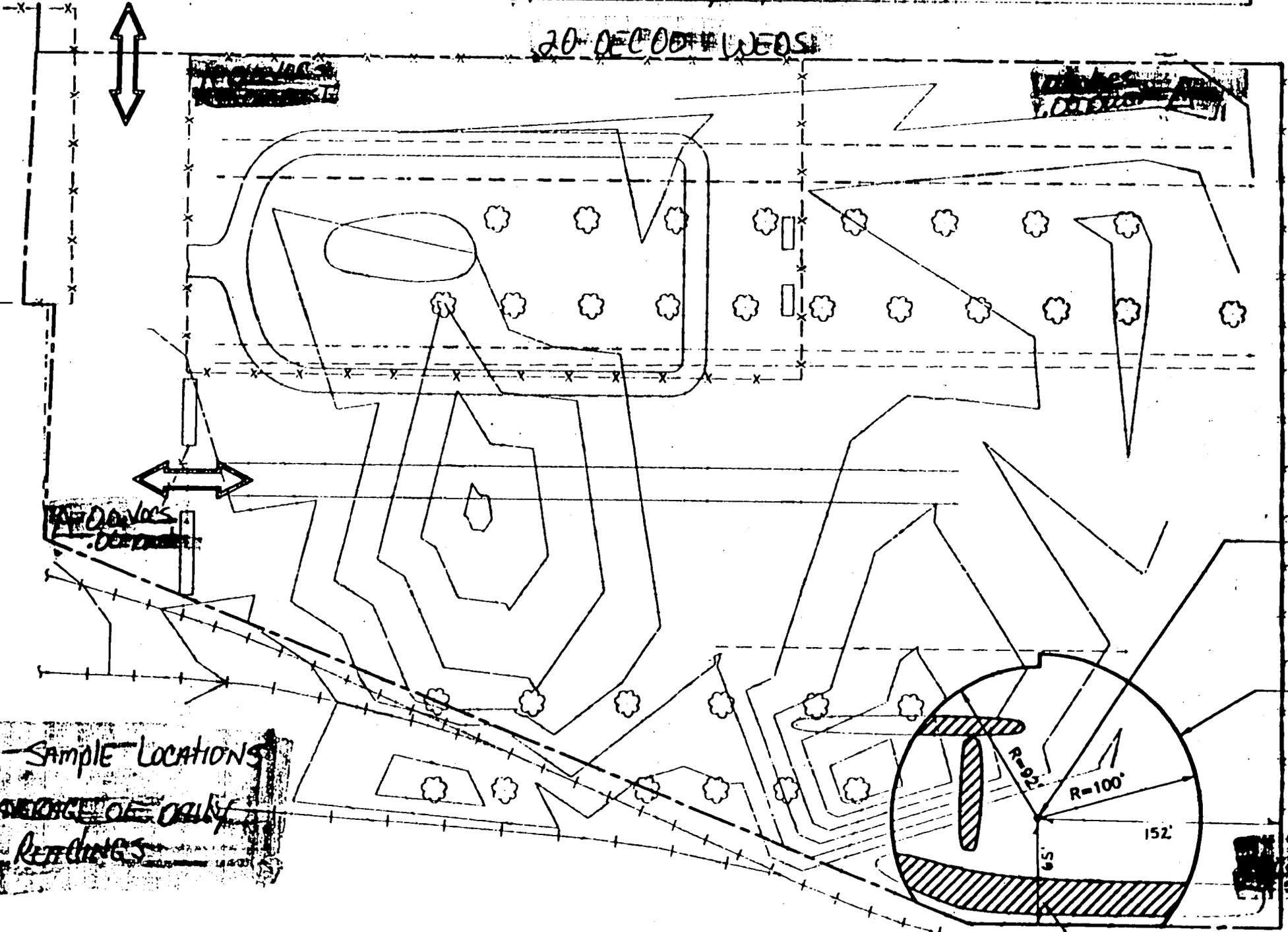
20 DEC 00 WEQS

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△ Sample Locations
* AVERAGE OF ONLY
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152'

NON CONTAMINATED

DAILY QUALITY ASSURANCE REPORT

Date: 21 DEC 00

Day

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Project: AMADORI CONST.
 Owner: CITY OF LACK.
 Contractor: BLC
 URS Project No.: 35815.03

Weather	Sunny		Clear		Overcast		Rain		Snow	
	am	pm	am	pm	am	pm	am	pm	am	pm
Temperature °F	<32		32-50		50-70		70-85		>85	
Wind	Still		Moderate		High		Report No. 8			
	am	pm	am	pm	am	pm				
Humidity	Dry		Moderate		High					
	am	pm	am	pm	am	pm				

VISITORS:

Time	Name	Representing	Remarks
0915	CHRISTOPHER PAWENSKI	ERIE COUNTY	CHECKED ON PROGRESS

CQC Inspection phases attended and instructions given:
 HEALTH & SAFETY MEETING
 SLIPS, TRIPS & FALLS
 TRACK TRAFFIC
 EXPOSURE TO WIND CHILL

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:
 URS PERFORMED A QA INSPECTION 21 DEC 00 ALL WAS FOUND TO BE AS PER CONTRACT
 NO DEFICIENCIES TO REPORT
 SLC IS PERFORMING AS PER THEIR CONTRACT.

Oral Instruction given to Contractor (Include names, reactions, and remarks):
 NONE GIVEN @ THIS TIME

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 21 DEC 00

PAGE: 1 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 21 DEC 00
Day

S	M	T	W	<input checked="" type="checkbox"/>	F	S
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Has anything developed regarding the work that might lead to a change order or finding of fact?
 No () Yes Describe:

Information on progress of work, causes for delays and extent of delays:
GOOD PROGRESS WAS MADE TODAY
NO DELAYS TO REPORT

Information, instructions, or actions taken not covered on QCR report, or disagreements:
NONE @ THIS TIME

Safety (Include any infractions of approved safety plan. Specify corrective action taken):
NONE OBSERVED

Other QA Activities and Remarks:
URS PROVIDED OVERSIGHT FOR ALL REMEDIAL ACTIVITIES TODAY.
URS ALSO TOOK POST EXCAVATION SAMPLES TODAY
* SEE ATTACHED;
COC &
OVERVIEW MAP FOR SAMPLE LOCATIONS

Prepared By: JAMES MONNIN ENG. INSPECTOR

Date: 21 DEC 00 PAGE: 2 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 21 DEC 06
Day S M T W T F S

Other QA Activities and Remarks:

SLC CONTINUED WITH GOOD EFFORT TODAY ON THEIR REMEDIAL ACTIVITIES.

SLC CONTINUED THEIR AIR QUALITY MONITORING @ VARIOUS LOCATIONS AROUND SITE * SEE ATTACHED SHEET TO QA REPORT CHRIS PAWENSKI (ERIE COUNTY) WAS ON SITE TODAY TO CHECK ON PROGRESS. URS GAVE (CCC) & SAMPLE POINT LOCATIONS TO SLC. TO CONFIRM THAT POST EXCAVATION SAMPLES WERE TAKEN & DELIVERED TO WASTE STREAM NOTIFIED CHUCK DUSEL (URS) OF THESE EVENTS AS WELL ALL WORK TODAY WAS AS PER CONTRACT. SLC FOLLOWED THEIR HEALTH & SAFETY PLAN AS WELL. URS WILL SEND COPIES OF QA REPORTS TO SLC FOR REVIEW URS IS VERY SATISFIED W/ SLC EFFORTS PUT FORTH ON THESE REMEDIAL ACTIVITIES.

James Monnin

8 Hours

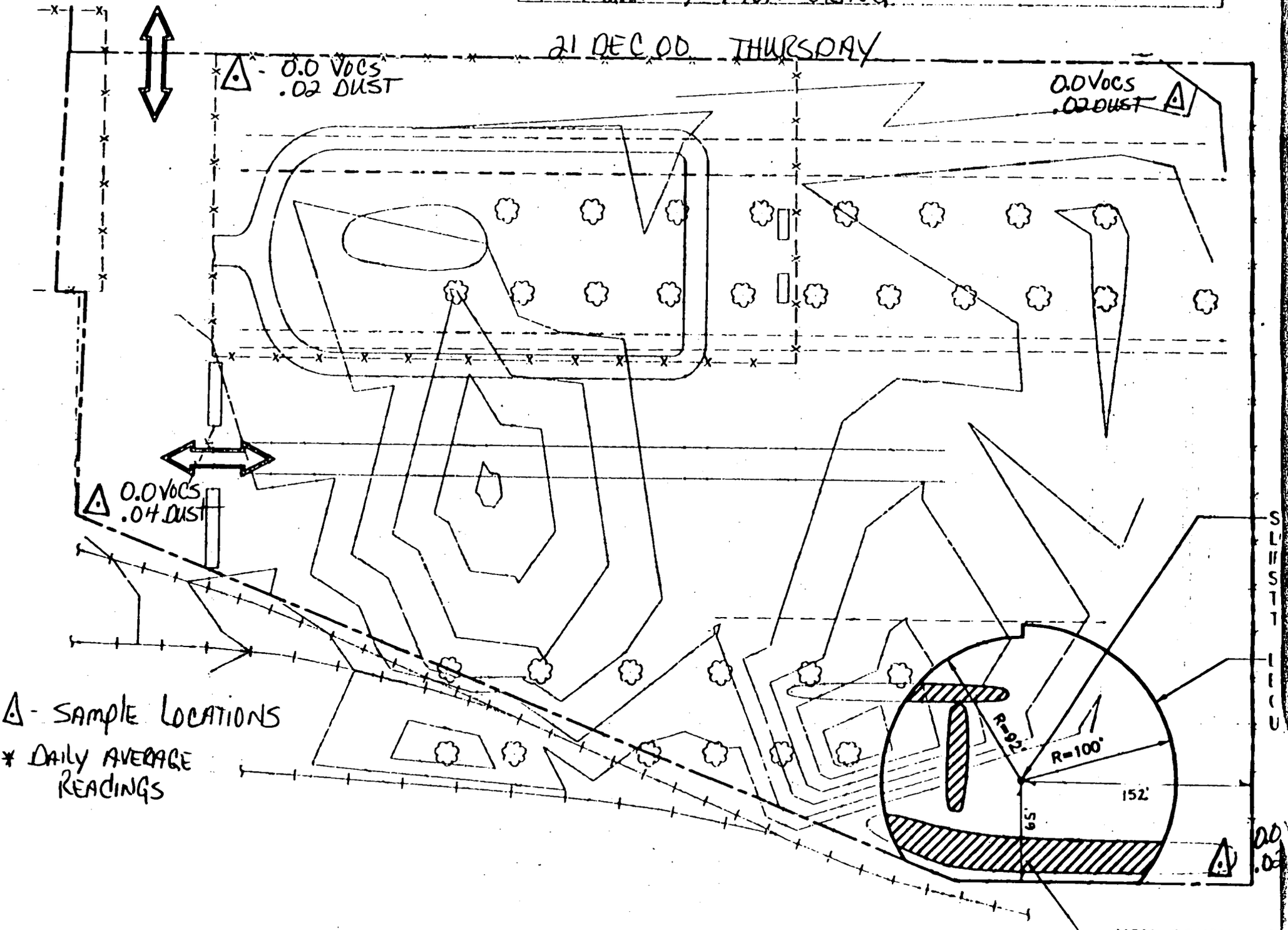
Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 21 DEC 06 PAGE: 3 OF 3

C. Dusel

AIR QUALITY MONITORING

21 DEC 00 THURSDAY



△ - SAMPLE LOCATIONS

* DAILY AVERAGE READINGS

0.0 VOCs
.02 DUST

0.0 VOCs
.02 DUST

0.0 VOCs
.04 DUST

0.0 VOCs
.02 DUST

A ST

S L I S T I L E C U

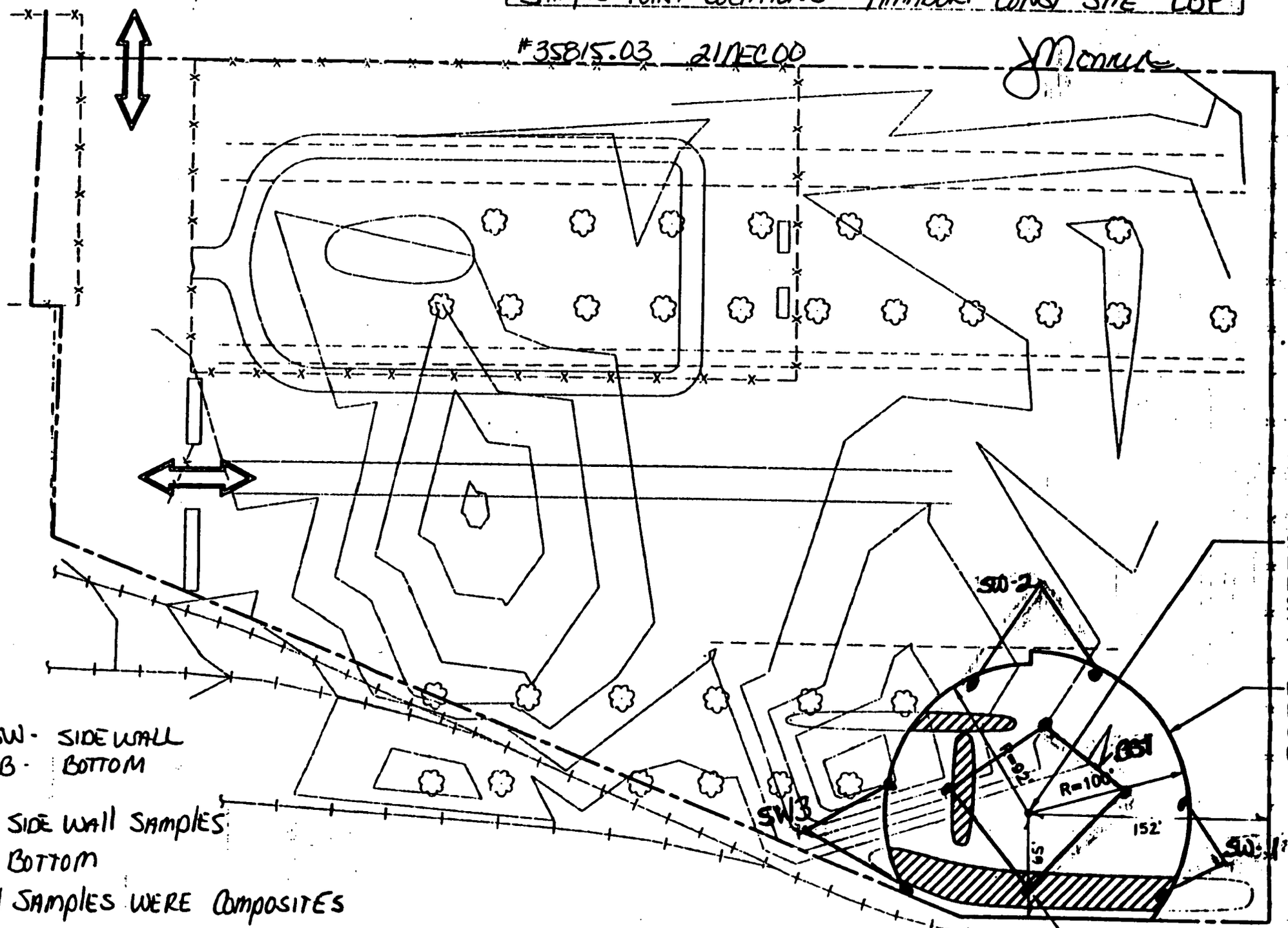
NON CONTAMINATED

SAMPLE POINT LOCATIONS AMADORI CONST SITE LBP

#35815.03 21DEC00

J. McNair

A ST



SW - SIDE WALL
BB - BOTTOM

3 - SIDE WALL SAMPLES

1 - BOTTOM

ALL SAMPLES WERE COMPOSITES

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CHAIN OF CUSTODY RECORD

TESTS

URS

PROJECT NO. **35815.03**

SITE NAME **AMADORI CONST.**

SAMPLERS (PRINT/SIGNATURE)

Jim Munnin *Jim Munnin*

TOTAL CHROMIUM

BOTTLE TYPE AND PRESERVATIVE

DELIVERY SERVICE: _____ AIRBILL NO.: _____

TOTAL NO. OF CONTAINERS

402 GLASS

LOCATION IDENTIFIER	DATE	TIME	COMP/GRAB	SAMPLE ID	MATRIX
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LBP-1	12/21/00	0730	Comp	SW1	SO
LBP-1	12/21/00	0740	Comp	SW2	SO
LBP-1	12/21/00	0745	Comp	SW3	SO
LBP-1	12/21/00	0750	Comp	BB1	SO

4

REMARKS

SW SIDEWALL
" " " "
" " " "
BB BOTTOM

SAMPLE TYPE
BEGINNING DEPTH (IN FEET)
ENDING DEPTH (IN FEET)
FIELD LOT NO. (PPMS ONLY)

N 1' 1'
N 1' 1'
N 1' 1'
N 1' 1'

MATRIX CODES

AA - AMBIENT AIR
SE - SEDIMENT
SH - HAZARDOUS SOLID WASTE
SL - SLUDGE
WP - DRINKING WATER
WW - WASTE WATER
WG - GROUND WATER
SO - SOIL
DC - DRILL CUTTINGS
WL - LEACHATE
GS - SOIL GAS
WC - DRILLING WATER
WO - OCEAN WATER
WS - SURFACE WATER
WQ - WATER FIELD QC
LH - HAZARDOUS LIQUID WASTE
LF - FLOATING/FREE PRODUCT ON GW TABLE

SAMPLE TYPE CODES

TB# - TRIP BLANK
SD# - MATRIX SPIKE DUPLICATE
RB# - RINSE BLANK
FR# - FIELD REPLICATE
N# - NORMAL ENVIRONMENTAL SAMPLE
MS# - MATRIX SPIKE
(# - SEQUENTIAL NUMBER (FROM 1 TO 9) TO ACCOMMODATE MULTIPLE SAMPLES IN A SINGLE DAY)

RELINQUISHED BY (SIGNATURE)	DATE	TIME	RECEIVED BY (SIGNATURE)	DATE	TIME
<i>Jim Munnin</i>	12/21/00	0830	<i>Chris Forster</i>	12/21	8:30
RELINQUISHED BY (SIGNATURE)	DATE	TIME	RECEIVED FOR LAB BY (SIGNATURE)	DATE	TIME

SPECIAL INSTRUCTIONS

Distribution: Original accompanies shipment, copy to coordinator field files

DAILY QUALITY ASSURANCE REPORT

Date: 22 DEC 00
Day

S	M	T	W	T	<u>F</u>	S
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Project: AMADORI CONST.
Owner: CITY OF LACK.
Contractor: BLC
URS Project No.: 35815.03

Weather	Sunny		Clear		Overcast		Rain		Snow	
	am	pm	am	pm	am	pm	am	pm	am	pm
Temperature °F	<32		32-50		50-70		70-85		>85	
Wind	Still		Moderate		High					
Humidity	Dry		Moderate		High					
Report No.										
9										

VISITORS:

Time	Name	Representing	Remarks

CQC Inspection phases attended and instructions given:

HEALTH & SAFETY MEETING
SLIPS, TRIPS & FALLS
EXPOSURE WIND CHILL

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:

URS PERFORMED QA INSPECTION ON 22 DEC 00 ALL WAS FOUND TO BE AS PER CONTRACT
NO DEFICIENCIES TO REPORT
SLC IS FOLLOWING THEIR WORK PLAN

Oral Instruction given to Contractor (Include names, reactions, and remarks):

NONE GIVEN @ THIS TIME

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 22 DEC 00 PAGE: 1 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 22 DEC 00
Day

S	M	T	W	T	X	S
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Has anything developed regarding the work that might lead to a change order or finding of fact?
() No () Yes Describe:

Information on progress of work, causes for delays and extent of delays:
PROGRESS WAS MADE
HEAVY SNOW TODAY.

Information, instructions, or actions taken not covered on QCR report, or disagreements:
NONE @ THIS TIME

Safety (Include any infractions of approved safety plan. Specify corrective action taken):
NONE OBSERVED @ THIS TIME

Other QA Activities and Remarks:
URS PROVIDED OVERSIGHT FOR 22 DEC 00 FOR ALL
REMEDIAL ACTIVITIES TODAY
SUC HAS REMOVED ALL CONTAMINATED SOIL FROM
SITE. ALL WORK WAS AS PER CONTRACT

Prepared By: JAMES MONNIN ENG. INSPECTOR

Date: 22 DEC 00 PAGE: 2 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 22 DEC 00
Day

S	M	T	W	T	F	S
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Other QA Activities and Remarks:

SLC CONTINUED TO LOAD C&D ALONG WITH COTTONWOOD TREES (2) STUMPS WERE REMOVED FROM EXCAVATION AREA (1) TREE REMAINS STANDING. NO AIR QUALITY READINGS TODAY SLC CONTINUES WITH GOOD EFFORT ON ALL REMEDIA) ACTIVITIES.

James Monnin

Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 22 DEC 00 PAGE: 3 OF 3

C. Duff 1/15/01

DAILY QUALITY ASSURANCE REPORT

Date: 26 DEC 00

Day S M T W T F S

Project: AMADORI CONST.
 Owner: CITY OF LACK.
 Contractor: BLC
 URS Project No.: 35815.03

Weather	Sunny	Cloudy	Overcast	Rain	Snow
Temperature °F	62	53-50	56-70	70-83	>83
Wind	2-8	2-8	2-8	2-8	2-8
Humidity	Dry	Medium	High	High	High
					Report No. 10

VISITORS:

Time	Name	Representing	Remarks
1400	KEVIN GLAZER	DEC	CHECK ON PROGRESS

CQC Inspection phases attended and instructions given:

HEALTH & SAFETY MEETING
 - EXPOSURE

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:

URS PERFORMED QA INSPECTIONS ALL WAS FOUND TO BE AS PER CONTRACT
 NO DEFICIENCIES TO REPORT

Oral Instruction given to Contractor (Include names, reactions, and remarks):

ADVISED SLC THAT THEY NEEDED TO EXCAVATE 2' BEYOND 100' & 92' RADIUS @ SAMPLE POINTS SW1A & SW3A.

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 26 DEC 00 PAGE: 1 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 26 DEC 00

Day

S	M	T	W	T	F	S
			X			

Has anything developed regarding the work that might lead to a change order or finding of fact?

() No (X) Yes Describe:

ANALYTICAL RESULTS FROM 12/21/00 FAILED NEED TO EXCAVATE FURTHER

Information on progress of work, causes for delays and extent of delays:

SLOW PROGRESS.
BECAUSE EQUIPMENT CAN NOT TRACK ON CLEAN BOTTOM.

Information, instructions, or actions taken not covered on QCR report, or disagreements:

NONE @ THIS TIME

Safety (Include any infractions of approved safety plan. Specify corrective action taken):

NONE OBSERVED @ THIS TIME

Other QA Activities and Remarks:

URS PROVIDED OVERSIGHT FOR ALL REMEDIAL ACTIVITIES TODAY.

SLC WAS ADVISED THE THEY NEEDED TO CONTINUE TO EXCAVATE DUE TO ANALYTICAL RESULTS THAT FAILED > 50 PPM ON SW3 & SW1

Prepared By: JAMES MONNIN ENG. INSPECTOR

Date: 26 DEC 00 PAGE: 2 OF 3 -

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 26 DEC 00
Day:

S	M	T	W	T	F	S
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Other QA Activities and Remarks:

SLC DID EXCAVATE ANOTHER 2' AROUND RADIUS
URS SAMPLED @ THESE LOCATIONS SW1A & SW3A
Will await results No new developments to
report All work was as per contract
today.

James Monnin

8 HOURS

Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 26 DEC 00 PAGE: 3 OF 3

C. J. [unclear] 1/15/01

AIR QUALITY MONITORING

AMADORI CONST.

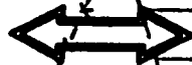
26 DEC 00 TUESDAY

A ST



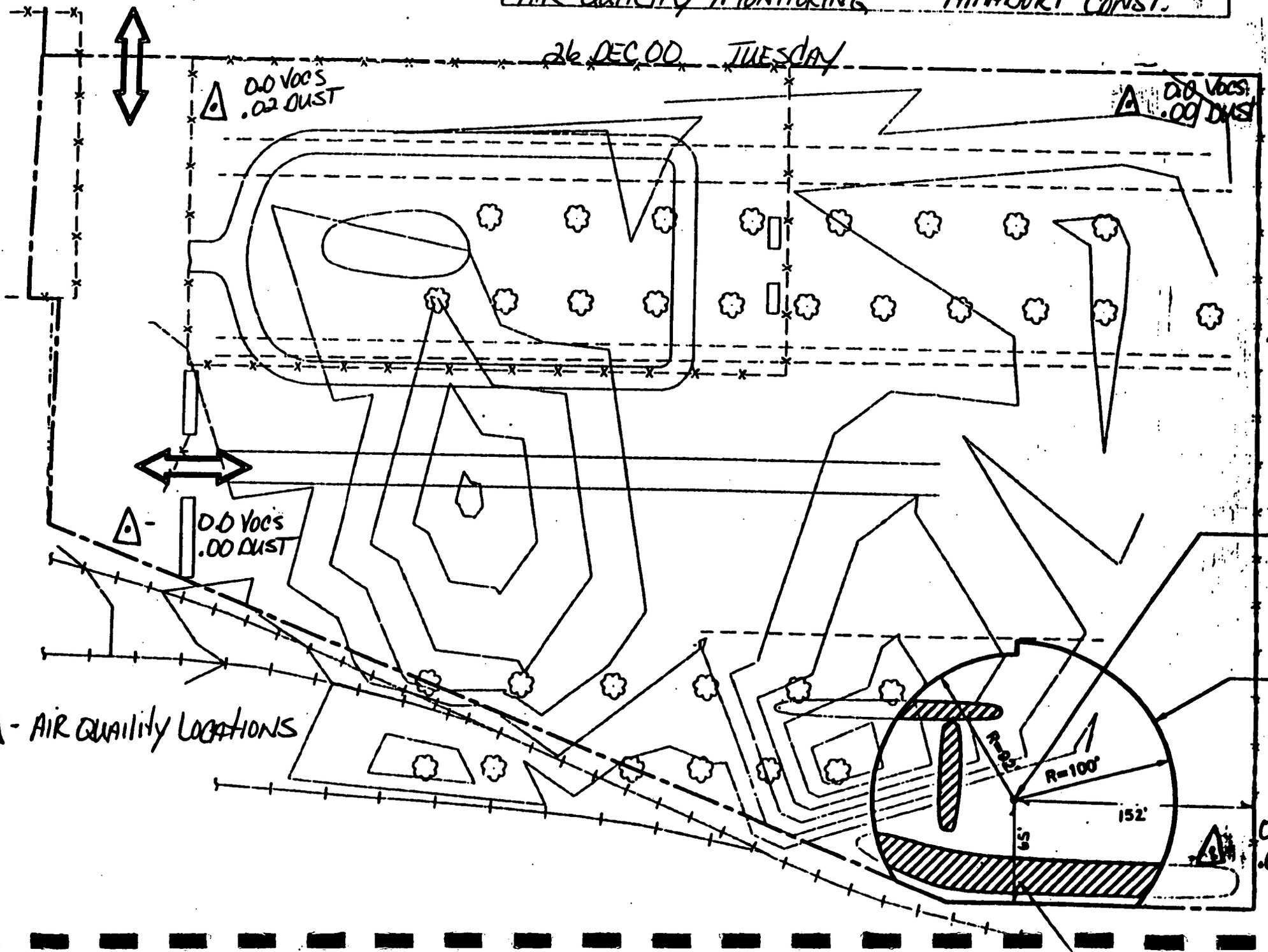
△ 0.00 VOC'S
.02 DUST

△ 0.00 VOC'S
.09 DUST



△ 0.00 VOC'S
.00 DUST

△ - AIR QUALITY LOCATIONS

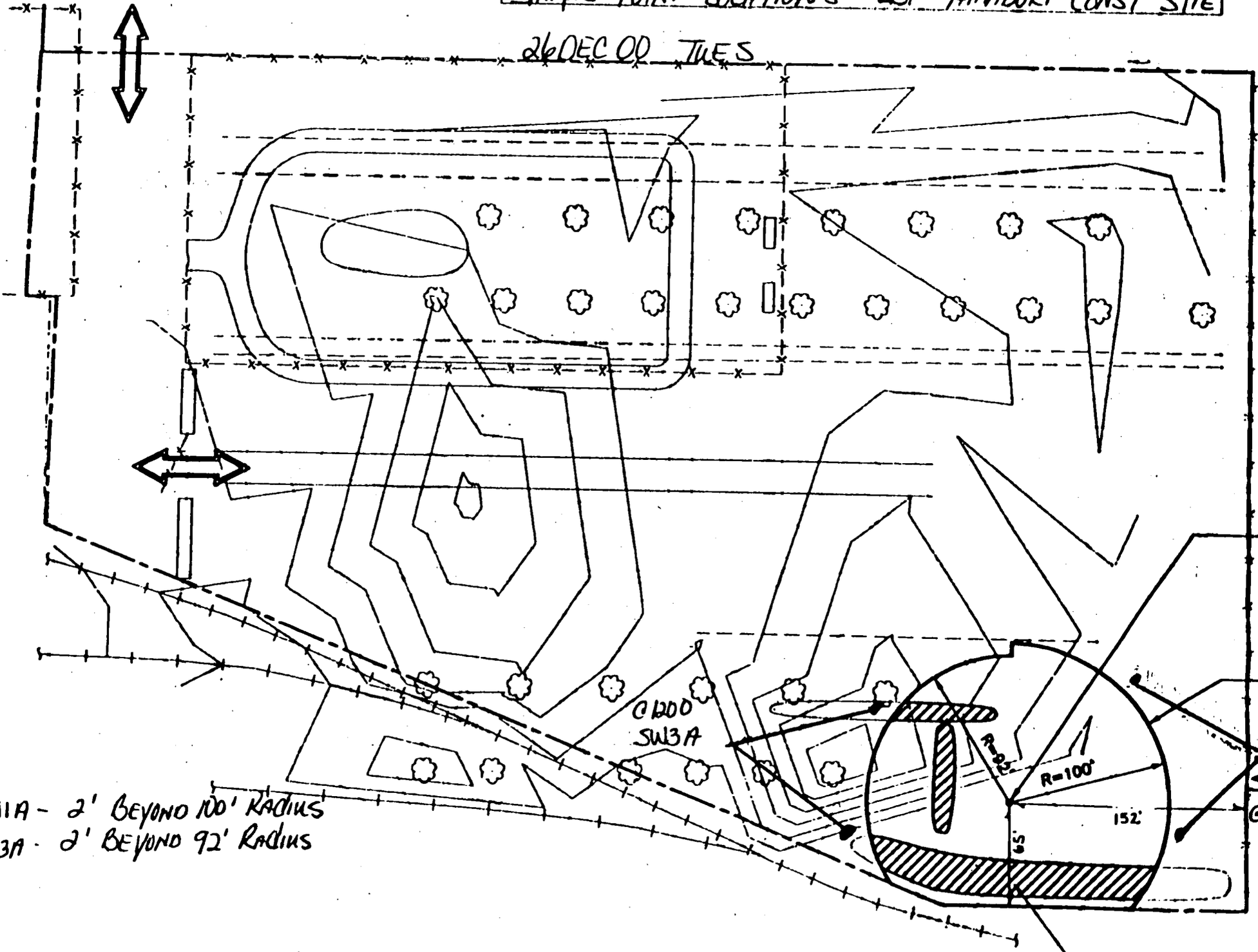


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#281503
SAMPLE POINT LOCATIONS LBP AIMADORI CONST SITE

26 DEC 00 TUES



SW1A - 2' BEYOND 100' RADIUS
SW3A - 2' BEYOND 92' RADIUS

CHAIN OF CUSTODY RECORD

TESTS

URS

PROJECT NO. **35815.03**

SITE NAME **AMADORI CONST**

SAMPLERS (PRINT/SIGNATURE) **JIM MONNIN / Jim Monnin**

LAB **WASE STREAM**

COOLER 1 of 1

PAGE 1 of 1

DELIVERY SERVICE: **HAND DELIVERED** AIRBILL NO.: _____

BOTTLE TYPE AND PRESERVATIVE

LOCATION IDENTIFIER	DATE	TIME	COMP/GRAB	SAMPLE ID	MATRIX	TOTAL NO. # OF CONTAINERS	BOTTLE TYPE AND PRESERVATIVE					REMARKS	SAMPLE TYPE	BEGINNING DEPTH (IN FEET)	ENDING DEPTH (IN FEET)	FIELD LOT NO. # (PPRUS ONLY)
LBP	12/6/00	1200	Comp	SW3A	SO	2	4oz Glass									
LBP	12/6/00	1230	Comp	SW1A	SO	1	4oz Glass									

MATRIX CODES	AA - AMBIENT AIR SE - SEDIMENT SH - HAZARDOUS SOLID WASTE	SL - SLUDGE WP - DRINKING WATER WW - WASTE WATER	WG - GROUND WATER SO - SOIL DC - DRILL CUTTINGS	WL - LEACHATE GS - SOIL GAS WC - DRILLING WATER	WO - OCEAN WATER WS - SURFACE WATER WQ - WATER FIELD QC	LH - HAZARDOUS LIQUID WASTE LF - FLOATING/FREE PRODUCT ON GW TABLE
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SAMPLE TYPE CODES	TB# - TRIP BLANK SD# - MATRIX SPIKE DUPLICATE	RB# - RINSE BLANK FR# - FIELD REPLICATE	N# - NORMAL ENVIRONMENTAL SAMPLE MS# - MATRIX SPIKE	(# - SEQUENTIAL NUMBER (FROM 1 TO 9) TO ACCOMMODATE MULTIPLE SAMPLES IN A SINGLE DAY)
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RELINQUISHED BY (SIGNATURE) <i>Jim Monnin</i>	DATE 12/6/00	TIME 0800	RECEIVED BY (SIGNATURE) <i>Chuck Ouse</i>	DATE 12/6/00	TIME 800	SPECIAL INSTRUCTIONS CALL CHUCK OUSEL (URS) W/RESULTS AS SOON AS POSSIBLE. (716) 856 5636
RELINQUISHED BY (SIGNATURE)	DATE	TIME	RECEIVED FOR LAB BY (SIGNATURE)	DATE	TIME	

Distribution: Original accompanies shipment, copy to coordinator field files

DAILY QUALITY ASSURANCE REPORT

Date: 27 DEC 00

Day

S	M	T	<input checked="" type="checkbox"/>	F	S
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Project: AMADORI CONST.
 Owner: CITY OF LACK.
 Contractor: BLC
 URS Project No.: 35815.03

Weather	Sunny		Clear		Overcast		Rain		Snow	
	am	pm	am	pm	am	pm	am	pm	am	pm
Temperature °F	<32		32-50		50-70		70-85		>85	
Wind	Still		Moderate		High		Report No. 11			
Humidity	Dry		Moderate		High					

VISITORS:

Time	Name	Representing	Remarks
0800	URS SURVEYORS	URS	CROSS SECTIONS
0915	CHRIS PAWENSKI	ERIE COUNTY	CHECKED ON PROGRESS
1330	DREW SHAPIRO	CITY OF LACK	CHECKED ON PROGRESS

CQC Inspection phases attended and instructions given:

HEALTH & SAFETY MEETING
 SLIPS, TRIPS & FALLS
 EXPOSURE (WIND CHILL)
 FALLING BRANCHES

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:

URS PERFORMED QA INSPECTION ON 27 DEC 00
 NO DEFICIENCIES TO REPORT.
 SLC IS OBSERVING HEALTH & SAFETY PLAN & FOLLOWING THEIR WORK PLAN.

Oral Instruction given to Contractor (Include names, reactions, and remarks):

ADVISED SLC TO BEGIN BACKFILLING BOTTOM OF EXCAVATION AREA W/ CLEAN VIRGIN SOIL.
 ADVISED SLC TO BEGIN TO REMOVE THE 8" - 1" OF SNOW INSIDE 92' - 100' RADIUS SO THAT BACKFILLING CAN BEGIN ON THUR 28 DEC 00

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 27 DEC 00 PAGE: 1 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 27 DEC 00
Day

S	M	T	W	T	F	S
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<p>Has anything developed regarding the work that might lead to a change order or finding of fact? <input checked="" type="checkbox"/> No () Yes Describe:</p>
<p>Information on progress of work, causes for delays and extent of delays: SLOW PROGRESS WAS MADE TODAY NO DELAYS TO REPORT.</p>
<p>Information, instructions, or actions taken not covered on QCR report, or disagreements: NONE @ THIS TIME</p>
<p>Safety (Include any infractions of approved safety plan. Specify corrective action taken): NONE OBSERVED @ THIS TIME</p>
<p>Other QA Activities and Remarks: URS PROVIDED OVERSIGHT FOR ALL REMEDIAL ACTIVITIES TODAY. SLC BEGAN BY CUTTING THE LAST COTTONWOOD TREE ON SIGHT. URS SURVEYORS WERE ON SITE TO CROSS SECTION EXCAVATION AREA.</p>

Prepared By: JAMES MONNIN ENG. INSPECTOR

Date: 27 DEC 00 PAGE: 2 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 27 DEC 00
 Day

S	M	T	W	T	F	S
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Other QA Activities and Remarks:

CHRIS PAWENSKI (E COUNTY) WAS ON SITE TO CHECK ON PROGRESS

SLC CONTINUED LOADING THE TREE & REMAINING C&D ON SITE

NO NEW DEVELOPMENTS TO REPORT. ALL WORK WAS AS PER CONTRACT TODAY.

NO AIR QUALITY MONITORING TODAY

SPOKE WITH CHUCK DUSEL & ADVISED HIM OF THE REMEDIATION ACTIVITIES FOR 26 DEC 00 & 27 DEC 00
 SLC WILL BEGAN TO BACK FILL THE BOTTOM OF EXCAVATION AREA THUR 28 DEC 00

James Monnin

8 HOURS

Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 27 DEC 00 PAGE: 3 OF 3

C. Dusef 1/15/01

DAILY QUALITY ASSURANCE REPORT

Date: **28 DEC 00**
 Day

S	M	T	W	X	F	S
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Project: AMADORI CONST.
 Owner: CITY OF LACK.
 Contractor: BLC
 URS Project No.: 35815.03

Weather	Sunny		Clear		Overcast		Rain		Snow	
	am	pm	am	pm	am	pm	am	pm	am	pm
Temperature °F	<32		32-50		50-70		70-85		>85	
Wind	Still		Moderate		High		Report No. 12			
	am	pm	am	pm	am	pm				
Humidity	Dry		Moderate		High					
	am	pm	am	pm	am	pm				

VISITORS:

Time	Name	Representing	Remarks
0800	KEVIN GLAZER	DEC	CHECKED ON PROGRESS

CQC Inspection phases attended and instructions given:

HEALTH & SAFETY MEETINGS
 SLIPS, TRIPS & FALLS
 TRUCK TRAFFIC
 EXPOSURE

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:

URS PERFORMED QA INSPECTION ON 28 DEC 00
 NO DEFICIENCIES TO REPORT
 SLC CONTINUES TO FOLLOW WORK PLAN

Oral Instruction given to Contractor (Include names, reactions, and remarks):

NONE GIVEN @ THIS TIME

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 28 DEC 00

PAGE: 1 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 28 DEC 00
Day

S	M	T	W	<u>TH</u>	F	S
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Has anything developed regarding the work that might lead to a change order or finding of fact?
 No Yes Describe:
SW1A - ANALYTICAL RESULTS WERE 107ppm. MUST CONTINUE TO EXCAVATE

Information on progress of work, causes for delays and extent of delays:
PROGRESS WAS MADE TODAY
NO DELAYS TO REPORT

Information, instructions, or actions taken not covered on QCR report, or disagreements:
NONE @ THIS TIME

Safety (Include any infractions of approved safety plan. Specify corrective action taken):
NONE OBSERVED @ THIS TIME

Other QA Activities and Remarks:
URS PROVIDED OVERSIGHT FOR ALL REMEDIATION ACTIVITIES ON 28 DEC 00
URS MET W/ KEVIN GLAZER (DEC) AND DISCUSSED WORK PROGRESS & THE ANALYTICAL TEST RESULTS ON SW1A & SW3A.

Prepared By: JAMES MONNIN ENG. INSPECTOR

Date: 28 DEC 00 PAGE: 2 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 28 DEC 00
Day

S	M	T	W	TH	F	S
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Other QA Activities and Remarks:

SLC CONTINUED THROUGHOUT THE DAY TO BACK FILL THE EXCAVATION AREA. STILL AWAITING THE TEST RESULTS FOR SWIA. SO THAT WE CAN DETERMINE EITHER TO BACK FILL THAT AREA OR, CONTINUE TO EXCAVATE. ALL WORK WAS AS PER CONTRACT TODAY.

James Monnin

1319.22 (SS) TRUCKS

8 Hours

Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 28 DEC 00 PAGE: 3 OF 3

C. Dwyer 1/15/01

DAILY QUALITY ASSURANCE REPORT

Date: 29 DEC 00

Day S M T W T F S

Project: AMADORI CONST.
 Owner: CITY OF LACK.
 Contractor: BLC
 URS Project No.: 35815.03

Weather	Sunny		Clear		Overcast		Rain		Snow	
	am	pm	am	pm	am	pm	am	pm	am	pm
Temperature of	<32		32-50		50-70		70-85		>85	
Wind	Still		Moderate		High					
Humidity	Dry		Moderate		High					

Report No.
13

VISITORS:

Time	Name	Representing	Remarks
0900	KEVIN GLAZER	DEC	CHECKED ON REMEDIATION PROGRESS

CQC Inspection phases attended and instructions given:
 HEALTH & SAFETY MEETING
 SLIPS, TRIPS & FALLS
 TRUCK TRAFFIC
 EXPOSURE

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:
 URS PERFORMED QA INSPECTION ON 29 DEC 00
 NO DEFICIENCIES TO REPORT
 SLC IS PERFORMING AS PER THEIR CONTRACT

Oral Instruction given to Contractor (Include names, reactions, and remarks):
 ADVISED SLC THAT THEY MAY NEED TO EXCAVATE FURTHER PENDING ON ANALYTICAL RESULTS ON SWIA
 URS HAS ADVISED SLC TO FINISH BACKFILLING & SEEDING
 TEST RESULTS ARE < 50 ppm.

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 29 DEC 00 PAGE: 1 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 29 DEC 00
Day

S	M	T	W	T	F	S
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Has anything developed regarding the work that might lead to a change order or finding of fact?
 No () Yes Describe:

Information on progress of work, causes for delays and extent of delays:
PROGRESS WAS MADE BY SLC ON BACKFILLING EXCAVATION AREA.
ANALITICAL RESULTS FOR SWIA IS THE ONLY DELAY TO REPORT

Information, instructions, or actions taken not covered on QCR report, or disagreements:
NONE @ THIS TIME

Safety (Include any infractions of approved safety plan. Specify corrective action taken):
NONE OBSERVED @ THIS TIME

Other QA Activities and Remarks:
URS PROVIDED OVERSIGHT ON ALL REMEDIAL ACTIVITIES ON 29 DEC 00
SLC CONTINUES TO PERFORM AS PER THEIR CONTRACT.
SLC ALSO SAMPLED THE 55 GALLON DRUM ON 28 DEC 00 THAT IS LOCATED ON SITE. SLC WILL PROVIDE ANALITICAL RESULTS FROM THE 55 GALLON

Prepared By: JAMES MONNIN ENG. INSPECTOR

Date: 29 DEC 00 PAGE: 2 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 29 DEC 00
Day

S	M	T	W	T	F	S
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Other QA Activities and Remarks:

SLC CONTINUED TO FINISH BACK FILLING & SEEDING ON 29 DEC 00
SLC ALSO MULCH AS THEY WERE SEEDING ALL WORK WAS AS PER CONTRACT. NO INCIDENTS TO REPORT WILL RECONVEN BACK ON SITE 2 JAN 01 FOR FINAL QA INSPECTION & DECOR WORK.

James Monnin

8 HOURS

Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 29 DEC 00 PAGE: 3 OF 3

C. Dwyer 1/15/01

DAILY QUALITY ASSURANCE REPORT

Date: 02 JAN 01

Day S M T W T F S

Project: AMADORI CONST.
 Owner: CITY OF LACK.
 Contractor: SLC
 URS Project No.: 35815.03

Weather	Sunny		Clear		Overcast		Rain		Snow	
	am	pm	am	pm	am	pm	am	pm	am	pm
Temperature °F	<32		32-50		50-70		70-85		>85	
Wind	Still		Moderate		High		Report No. 14			
	am	pm	am	pm	am	pm				
Humidity	Dry		Moderate		High					
	am	pm	am	pm	am	pm				

VISITORS:

Time	Name	Representing	Remarks
1000	URS SURVEYORS	URS	CROSS SECTIONS
1200	CHUCK OUSEL	URS	FINAL INSPECTION
1200	DREW SHAPIRO	CITY OF LACK	FINAL INSPECTION
1300	SCOTT PROFF	SLC	FINAL INSPECTION

CQC Inspection phases attended and instructions given:

HEALTH & SAFETY PLAN
 SLIPS, TRIPS & FALLS
 EXPOSURE.

Results of QA inspections & tests, deficiencies observed, actions taken, & corrective action of Contractor. Include comments pertaining to Contractor's activities:

URS PERFORMED QA INSPECTION ON 02 JAN 01
 NO DEFICIENCIES TO REPORT.
 SLC IS PERFORMING AS PER THEIR CONTRACT.

Oral Instruction given to Contractor (Include names, reactions, and remarks):

ADVISED SLC TO RELOCATE THE 55 GALLON DRUM TO A SECURE AREA & AN AREA THAT WOULD BE EASY TO ACCESS UPON RETURN TO REMOVE DRUM.

Prepared By: JAMES MONNIN ENG. INSPECTOR

DATE: 02 JAN 01 PAGE: 1 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 02 JAN 01
Day

S	M	<input checked="" type="checkbox"/>	W	T	F	S
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<p>Has anything developed regarding the work that might lead to a change order or finding of fact? (<input checked="" type="checkbox"/>) No () Yes Describe:</p>
<p>Information on progress of work, causes for delays and extent of delays: NO DELAYS TO REPORT.</p>
<p>Information, instructions, or actions taken not covered on QCR report, or disagreements: NONE @ THIS TIME</p>
<p>Safety (Include any infractions of approved safety plan. Specify corrective action taken): NONE OBSERVED @ THIS TIME</p>
<p>Other QA Activities and Remarks: URS PROVIDED OVERSIGHT FOR ALL ACTIVITIES ON 02 JAN 01 ALL WORK WAS DONE AS PER CONTRACT TODAY. SLC OBSERVED ALL HEALTH & SAFETY ISSUES TODAY. FINAL RESTORATION WAS COMPLETED TODAY. BY SLC ENVIRONMENTAL ALL EQUIPMENT WAS DECORDED AS PER CONTRACT</p>

Prepared By: JAMES MONNIN ENG. INSPECTOR

Date: 02 JAN 01 PAGE: 2 OF 3

DAILY QUALITY ASSURANCE REPORT (Cont'd)

Date: 02 JAN 01
Day: S M T W T F S

Other QA Activities and Remarks:

SLC DID MOVE THE 55 GALLON DRUM UP TO THE FENCE TO ALLOW FOR EASY ACCESS UPON THEIR RETURN TO DISPOSE OF THE DRUM URS'S SURVEYORS WERE ON SITE TO SHOOT CROSS SECTIONS & SQ FT. OF SEEDING & MULCHING. NO INCIDENTS TO REPORT. FINAL INSPECTION WAS COMPLETED 02 JAN 01 BY URS. ALL WAS FOUND TO BE AS PER CONTRACT. SLC ENVIRONMENTAL PERFORMED EXCELLENT ON ALL REMEDIAL ACTIVITIES @ THE LBP AMADORI CONST SITE.

James Monnin

8 Lines

Prepared By: JAMES MONNIN ENG.INSPECTOR

DATE: 02 JAN 01 PAGE: 3 OF 3

C. J. [unclear] 1/15/01

APPENDIX G

INSPECTORS LOG BOOK

12 DEC 00
TUESDAY

10°
HIGH WINDS

0730 WRS ARRIVES ON SITE. MADE INTRODUCTIONS TO SLC'S SUPERINTENDENT LYLE EMERSON.

SLC HAS ONE OPERATOR & ONE LABORER ON SITE

EQUIPMENT ON SITE: KOMATSU D37E DOZER & KOMATSU PC200 EXCAVATOR

0800 WRS & SLC HAVE SITE MEETING TO DISCUSS ALL ~~REMEDIAL~~ REMEDIAL ACTIVITIES, HEALTH & SAFETY ISSUES

0815 HIGH WINDS ARE BAD TODAY. MAKING ANY PROGRESS DIFFICULT TO DAY.

0900 WRS & SLC DETERMINE THAT TODAY'S ACTIVITIES WILL BE POSTPONED TODAY.

0930 SLC DEPARTS SITE. EQUIPMENT IS MOVED INSIDE FENCED AREA TO SECURE FOR THE DAY.

1030 WRS'S SURVEYORS ARRIVE ON SITE TO STAKEOUT PROPERTY. SPOKE WITH CHUCK DUSEL. ADVISED HIM OF WEATHER CONDITIONS & SLC'S ACTIVITIES.

1100 WRS'S INSPECTOR DEPARTING SITE

5 HOURS

Continued on Page

Read and Understood By

[Signature]
Signed

12 DEC 00

Date

Signed

Date

13 DEC 00
WEDS

150
CLEAR

1100 DISCUSS WITH DEC REMEDIAL ACTIVITIES FOR SITE

1115 (DEC) IS SATISFIED WITH EFFORT BEING MADE

THERE IS A ABUNDANCE OF TIRES INSIDE EXCAVATION ARE
@ THIS TIME ALL DEBRIS IS BEING SEPARATED & LOADED OUT.

1230 WORK CONTINUES @ THIS TIME ALL IS AS PER CONTRACT.

1300 CHUCK NUSEL ARRIVES ON SITE TO CHECK ON PROGRESS

1400 WORK CONTINUES ALL IS AS PER CONTRACT.

1500 CONTINUED LOADING DEBRIS SITE IS BEING SECURED FOR THE NIGHT.

1530 WRS & SLC DEPARTING SITE

Manni

18 Hours

Continued on Page

Read and Understood By

Manni

13 DEC 00

Signed

Date

Signed

Date

14 DEC 00
THUR

20°
SNOW

1130 CONTINUING TO CLEAR C&D DEBRIS @ THIS TIME
ALL IS AS PER CONTRACT

1300 SLC IS STOCKPILING DEBRIS INSIDE 100' RADIUS
& WILL BEGIN TO LOAD OUT

BILL WAKER ON SIGHT FROM WASTE MANAGEMENT

ALL C&D IS BEING STOCKPILED INSIDE THE 92'-100'
RADIUS TO INSURE THAT NO CROSS CONTAMINATION
OCCURS ALL WORK TO THIS POINT IS AS PER CONTRACT

1400 DAVE FROST FROM NEI ON SIGHT DISCUSSED
ACCEPTABLE C&D W/ SLC

SPOKE WITH CHUCK DASEL ABOUT 55 GALLON
DRUM THAT WAS LOCATED INSIDE 92'-100'
RADIUS HE WILL CALL OEC & GET BACK IN
TOUCH W/ MYSELF

1430 CONTINUING TO SORT THROUGH C&D @ THIS
TIME ALL IS AS PER CONTRACT

SLC WILL PROVIDE AIR MONITORING EQUIPMENT
& QUALIFIED AIR MONITOR TECH FOR 15 DEC 00
THIS IS IN THEIR WORK PLAN

1500 BEGINNING TO SECURE SIGHT FOR THE NIGHT
TOOK PICTURE OF 55 GALLON DRUM ON
SIGHT DRUM WAS MOVED TO SOUTH
WEST AREA OF SIGHT

Continued on Page 7

Read and Understood By


Signed

14 DEC 00

Date

Signed

Date

15 DEC 00

1130

FRI

CLEAR

0700 URS & SLC ON SITE BEGINNING TO CUT COTTONWOOD TREES HAD SAFETY MEETING.

55 GALLON DRUM WAS PUT IN A OVERPACK DRUM LAST NIGHT BY SLC.

SLC STILL CONTINUES TO SEPERATE C&D DEBRIS @ THIS TIME

ALL WORK TO THIS POINT IS AS PER CONTRACT.

0815 BROWN TRUCKING IS ON SITE TO BEGIN HAWING C&D DEBRIS OFF SITE

SLC HAS DIRECTED BROWN TRUCKING TO LINE THE TRUCKS & STAY OUTSIDE CONTAMINATED AREA

ALL WORK @ THIS TIME IS AS PER CONTRACT.

0830 BILL BAKER FROM WASTE MANAGEMENT ARRIVES ON SITE FOR INSPECTION OF C&D REMOVAL

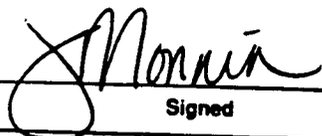
0900 SCOTT PFOHL & JOHN KUHN FROM SLC ARRIVE ON SITE WE DISCUSSED REMEDIAL ACTIVITIES FOR SITE ALSO DISCUSSED PLACING A DECORADO ON SITE. SLC IS MAKING GOOD EFFORTS ON COMPLYING WITH THEIR WORK PLAN.

0930 SPOKE W/ CHUCK DUSEL (URS) AND ADVISED HIM OF THE PROGRESS TO DATE

1000 KEVIN GLAZER (DEC) ARRIVES ON SITE WE DISCUSSED THE SITE ACTIVITIES AND ALSO THE 55 GALLON DRUM THAT WAS LOCATED ON SITE HE IS SATISFIED WITH EFFORTS BEING MADE

Continued on Page 10

Read and Understood By



Signed

15 DEC 00

Date

Signed

Date

18 DEC 00 15°
 MON HIGH WINDS

0700 SLC & URS ON SITE

0730 BEGINNING TO LOAD C&D IN SOUTH WEST AREA OF SITE ALL IS AS PER CONTRACT
 LCA DEVELOPMENT TRUCKING ON SITE TO HAUL C&D

0800 CONTINUING TO LOAD C&D @ THIS TIME ALL IS AS PER CONTRACT
 NEED TO DETERMINE HOW TO KEEP GRADE AS WE EXCAVATE SOIL

0830 SLC IS BRING ANOTHER DOZER ON SITE TO HELP WITH SOIL EXCAVATION
 ALL IS AS PER CONTRACT.

0900 SPOKE WITH SCOTT PFOHL SURVEYORS WILL COME BACK AND STAKE OUT EXISTING GRADE.
 ALL IS AS PER CONTRACT

0930 SCOTT PFOHL WILL MAIL COPIES OF SCALE TICKETS TO URS
 SLC HAS ANOTHER HOE OPERATOR ON SITE TO HELP WITH ACTIVITIES

1000 GREG SUTTON ON SITE FROM DEC TO CHECK ON REMEDIAL ACTIVITIES
 LOADING C&D CONTINUES TO THIS POINT ALL IS AS PER CONTRACT

Continued on Page 12

Read and Understood By



Signed

18 DEC 00

Date

Signed

Date

18 DEC 00

MON

15°
WINDY

1400 TEMPORARY FENCE IS BEING SET INTO PLACE
ALONG ACCESS ROAD BY SMOKE CREEK
LAST TRUCK IS BEING LOADED @ THIS TIME
SLC IS PERFORMING AS PER CONTRACT.

1500 SLC IS BEGINNING TO SECURE SITE FOR
THE EVENING ALL WORK WAS AS PER
CONTRACT TODAY NO INCIDENTS TO REPORT

1530 URS & SLC DEPARTING SITE

~~255.97~~
~~220.80~~ TONS OF C&D

8 Hours

Continued on Page

Read and Understood By

J. M. Munn

Signed

18 DEC 00

Date

Signed

Date

19 DEC 00 20°
OVERCAST
TUES:

1100 WORK CONTINUES @ THIS TIME ALL IS AS PER CONTRACT
BILL BAKER (CID) ON SITE

1115 DREW SHAPIRO (CITY OF JACK) ON SITE TO CHECK ON PROGRESS
ASSURED HIM ALL IS AS PER CONTRACT

1200 PROGRESS IS BEING MADE TO THIS POINT
NEED TO FIND OUT WHAT TO DO WITH EXISTING FOUNDATION INSIDE CONTAINMENT AREA PUT A CAP INTO CHUCK OUSEL (URS)

1300 WORK CONTINUES ALL IS AS PER CONTRACT
SLC IS PERFORMING VERY WELL
LCA TRACKING CONTINUES TO HAVE TRACKS ON SITE & WAITING

1330 WILL LEAVE FOUNDATION IN PLACE INSIDE 92' - 100' RADIUS.
STORM FRONT HAS MOVED IN. HASNT EFFECTED PROGRESS TO THIS POINT.
ALL IS AS PER CONTRACT.

1400 WORK CONTINUES THROUGH WEATHER CONDITIONS
KEVIN GLAZER (DEC) ON SITE TO CHECK ON PROGRESS

1500 PREPARING TO SECURE SITE FOR THE NIGHT ALL WORK WAS AS PER CONTRACT TODAY

1530 URS & SLC DEPARTING SITE 8 Hours

Continued on Page

Read and Understood By 3

J. Monin

Signed

19 DEC 00

Date

343.98 TONS

Signed

Date

20 DEC 00
WEDS

20°
SUNNY

1300 NO NEW DEVELOPMENTS @ THIS TIME WORK CONTINUES
AIR MONITORING IS BEING DONE BY SLC.
SLC IS FOLLOWING THEIR WORK PLAN.

1400 SLC HAS LOADED (1) DUMPSTER OF TIRES A/SO
(1) COTTONWOOD TREE IS STILL STANDING THEY NEED
TO PUT (2) SHUMPS LEFT IN THE GROUND

1430 URS WILL BE SAMPLING EXCAVATION AREA 21 DEC 00
& DELIVERING SAMPLES TO WASTE STREAM.

1500 SLC IS PREPARING TO SECURE SITE FOR THE
NIGHT ALL WORK TODAY WAS AS PER CONTRACT
NO INCIDENTS TO REPORT

1530 URS & SLC DEPARTING SITE

[Large handwritten signature/initials, possibly "Mann", written diagonally across the page]

448.95 TONS

8 HOURS

Continued on Page

Read and Understood By

[Handwritten signature]
Signed

20 DEC 00

Date

Signed

Date

21 DEC 00
THURS

200
SUNNY

1300 STOCKPILED SOIL SHOULD BE ALL REMOVED FROM SITE TODAY.
SLC HAS PROVIDED WRS W/ DAILY CONST REPORT 12 DEC 00 - 15 DEC 00

1330 LCA TRACKING HAS (4) TRUCKS ON SITE @ THIS TIME TO FINISH LOADING CONTAMINATED SOIL

1400 TOOK PICTURES OF EXCAVATION ARE FACING WEST. EAST SOUTH & NORTH WILL ENTER INTO PHOTO LOG
SLC STILL HAS (1) COTTONWOOD TREE STANDING ALSO THEY NEED TO REMOVE STUMPS FROM (2) FALLEN TREES
SLC ALSO HAS C & D LEFT ON SITE.

1415 SLC HAS PROVIDED WRS W/ SCALE & MANIFEST TICKETS TO SHOW SOIL & C & D REMOVAL

SLC IS CONTINUING LOADING SOIL TO THIS POINT ALL IS AS PER CONTRACT THERE WERE NO INCIDENTS TO REPORT

1500 SLC PREPARING TO SECURE SITE FOR THE NIGHT (2) TRUCKS LEFT TO LOAD OUT.

1530 WRS & SLC DEPARTING SITE

8 HOURS

Continued on Page

Read and Understood By

J. Monahan
Signed

21 DEC 00
Date

Signed

Date

22 DEC 00

136

FRI

SNOW

1230 SLC IS PREPARING TO SECURE SITE FOR HOLIDAY WEEKEND ALL WORK TODAY WAS AS PER CONTRACT.

HEAVY SNOW HAS DELAYED REMOVING (FALLING) (1) REMAINING TREE ON SITE. ALL HEALTH & SAFETY ISSUE WERE OBSERVED

1300 SLC DEPARTING SITE

1330 URS DEPARTING SITE

* NOTE: SPOKE WITH CHUCK DUSEL CUR. HE ADVISED ME THAT THE ANALYTICAL RESULTS ON SW1 & SW3 WERE > 50ppm & THAT WE NEEDED TO CONTINUE EXCAVATION BEYOND 100' & 92' RADII. ANOTHER 2' WILL BEGIN ON TUE 26 DEC 00.

RESULTS:

SW1 - > 155 ppm
SW2 - 38 ppm
SW3 - 72 ppm
GBT - < 50 ppm

EST 512.33

SOIL REMOVED

8 Hours

Continued on Page

Read and Understood By

J. Monahan

Signed

22 DEC 00

Date

Signed

Date

27 DEC 00
WEDS

20°
OVERCAST

0700 WRS & SLC ON SITE

0730 WRS LEAVING SITE TO DELIVER SAMPLE #'S
SW1A & SW3A TO WASTE STREAM

0815 WRS HAS RETURNED TO SITE. WRS'S SURVEYORS
ARE ON SITE TO COMPLETE CROSS SECTIONS

SLC HAS CUT DOWN COTTONWOOD TREE
& IS CLEANING UP THE DEBRIS

0915 WRS SURVEYORS HAVE DEPARTED SITE
ALL WORK TO THIS POINT IS AS PER
CONTRACT

1000 SLC HAS MADE MENTION THAT THEY ARE
CONCERNED THAT THEY WON'T GET PAID
FOR EXTRA EXCAVATION DONE. I ADVISED
SCOTT PFOHL TO CALL CHUCK DUSEL.

WRS HAS AUTHORIZED SLC TO ORDER F. BERIN
TO BACK FILL BOTTOM ON THURS 28 DEC 00
WRS HAS RECEIVED VERIFICATION THAT SOIL IS
CLEAN & ATTACHED COPIES TO DAILY INSP
REPORT FOR 27 DEC 00

1030 SLC CONTINUES TO LOAD TREE INTO DUMPSTERS
@ THIS TIME!
ALL WORK IS AS PER CONTRACT

Continued on Page 25


Signed

28 DEC 00
Date

Read and Understood By

Signed

Date

28 DEC 00
THURS

30
CLEAN

0700 URS & SLC ON SITE

0730 SLC BEGAN LOADING REMAINING C & D INTO ON SITE DUMPSTERS

0800 LCA TRUCKING ON SITE TO BEGIN DUMPING CLEAN SOIL (10)

KEVIN CLAZER (DEC) ON SITE TO CHECK ON REMEDIATION ACTIVITIES. KEVIN ASKED FOR URS TO CALL WHEN ANALYTICAL RESULTS COME BACK TODAY @ 870-1416.

0830 SLC BEGINNING TO BACK FILL BOTTOM OF EXCAVATION AREA

AWAITING CALL FROM CHUCK DUSEL FOR THE ANALYTICAL RESULTS.

0930 SLC CONTINUES TO BACK FILL @ THIS TIME ALL WORK IS AS PER CONTRACT @ THIS TIME. VERY COLD CONDITIONS TODAY. SOME C & D STILL REMAINS ON SITE. SLC HAS NOT SAMPLED THE 55 GALLON DRUM LOCATED ON SITE DUE DATE. (DEC) AUTHORIZED THE USE OF STOCK PILED SOIL LOCATED ON SITE FOR BACK FILL BUT THERE IS NO VERIFICATION THAT SOIL IS CLEAN WILL CHECK WITH CHUCK DUSEL

Continued on Page 27

Read and Understood By

Mona

Signed

28 DEC 00

Date

Signed

Date

28 DEC 00
THURS

10⁰⁰
CLEAR

1430 SPOKE WITH CHUCK DUSEL & WASTE STREAM
IS REANALYZING SWIA.
SLC CONTINUES TO BACK FILL @ THIS TIME.
ALL WORK IS AS PER CONTRACT.

1500 SLC IS PREPARING TO SECURE SITE
FOR THE NIGHT.

1530 WRS & SLC DEPARTING SITE

55 Loads
1319.22 Soil RETURNED

B. HINES

Continued on Page

Read and Understood By

[Signature]
Signed

28 DEC 00

Date

Signed

Date

29 DEC 00

FRI

10°

CLEAR

1230 SLC IS CONTINUING TO BACK FILL @ THIS TIME

SLC IS SEEDING & COVERING SEED W/ HAY

1330 THE LAST (3) LOADS ARE ON THE WAY TO FINISH BACK FILLING.

SEEDING & MULCHING IS ALMOST COMPLETE @ THIS TIME

PICTURES WERE TAKEN OF EXCAVATION AREA TO SHOW BACK FILLING & SEEDING

1430 BACK FILLING IS COMPLETE @ THIS TIME

SLC CONTINUES TO SEED & MULCH.

ALL WORK WAS AS PER CONTRACT.

1500 SLC IS PREPARING SITE FOR THE WEEKEND

SLC & WRS WILL RETURN TUE 02 JAN 01 TO FINISH FINAL DECON, RESTORATION & DEMOBILIZATION

1530 SLC & WRS DEPARTING SITE

J. Monahan

SOIL RETURNED 596.28
1939.89

8 HOURS

Continued on Page

Read and Understood By

J. Monahan
Signed

29 DEC 00
Date

Signed

Date

02 JAN 01

10⁰¹

TUE

CLEAR

0930

SLC CONTINUES WORK @ THIS TIME ALL IS AS PER CONTRACT.

1000

URS SURVEYORS ON SITE TO DO FINAL CROSS-SECTIONS TO VERIFY SOIL REMOVED & BACKFILLED & SEEDING & MULCHING SQ.F.

SLC WILL BE RELOCATING TITE 55 GALLON CRUM SO THAT UPON RETURN IT WILL BE EASY TO ACCESS.

1045

URS SURVEYORS DEPARTED SITE THEY WILL PROVIDE SLC WITH SURVEY

SLC HAS DECONED THEIR EQUIPMENT AS PER CONTRACT.

URS WILL ADVISE SLC TO REINSTALL JERSY BARRIERS UPON DEPARTURE FROM SITE

1100

SHANTY RENTAL CO IS ON SITE TO PICK UP THEIR EQUIPMENT @ THIS TIME

1130

SEEDING & MULCHING IS COMPLETE @ THIS TIME SLC WILL CONTINUE TO DECON & SITE RESTORATION THIS AFTERNOON

Continued on Page

Read and Understood By

James J. Moman
Signed

02 JAN 01

Date

Signed

Date

02 JAN 01
TUE

15°
CLEAR

1200 AWAITING ARRIVAL OF CHUCK DUSEL (URS) SCOTT PFHIL (SLC) & DREW SHAPIRO (CITY OF LACK)

1215 CHUCK DUSEL & DREW SHAPIRO ARRIVE ON SITE FINAL INSPECTION WAS DONE @ THIS TIME.

1300 SCOTT PFHIL (SLC) ON SITE DISCUSSED REMEDIAL ACTIVITIES

1400 SLC IS PREPARING TO DEMOB FROM SITE @ THIS TIME.
THIS JOB AMADORI CONST IS NOW COMPLETE

1500 URS & SLC DEPARTING SITE @ THIS TIME

~~Handwritten signature and scribbles~~

Continued on Page

Read and Understood By

Monica
Signed

02 JAN 01
Date

Signed

Date

APPENDIX H

PHOTOGRAPHS




**1996 Clean Water/Clean Air
Bond Act**
CREEKSIDE COMMERCIAL CORRIDOR
CITY of LACKAWANNA
George E. Pataki, *Governor*
John P. Cahill, *Commissioner*
JOHN J. KURYAK, *Mayor*
Drew B. Shapiro, *Project Coordinator*

 **SLC**
ENVIRONMENTAL SERVICES
CONSTRUCTION ENTRANCE
HARD HATS & SAFETY GLASSES REQUIRED!











20th Century Plastics
1-800-767-0777
STOCK # PPV840-000





20th Century Plastics
1-800-767-0777
STOCK # PPV840-000



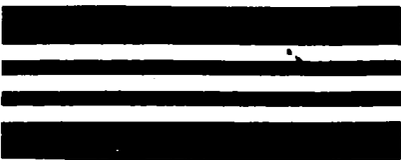


APPENDIX I

DEED RESTRICTION

APPENDIX I

ANNUAL CERTIFICATION
OF
INSTITUTIONAL/ENGINEERING CONTROLS
AT BROWNFIELD SITE



ERIE COUNTY CLERKS OFFICE
County Clerk's Recording Page

Return To:

CITY OF LACKAWANNA
714 RIDGE RD.
LACKAWANNA, NY 14218

Index DEED LIBER
Book 11005 Page 1553
No. Pages 0003
Instrument RESTRICT COVNNT
Date : 4/26/2002
Time : 11:17:27
Control # 200204260267

CITY OF LACKAWANNA

Employee ID DWM

COUNTY	\$	15.00
OE STATE	\$	4.75
OE COUNTY	\$.25
	\$.00
	\$.00
	\$.00
	\$.00
	\$.00
	\$.00
	\$.00
Total:	\$	20.00

STATE OF NEW YORK
ERIE COUNTY CLERKS OFFICE

ARNING - THIS SHEET CONSTITUTES THE CLERK'S
ENDORSEMENT, REQUIRED BY SECTIONS 319&316-a
(5) OF THE REAL PROPERTY LAW OF THE STATE OF
NEW YORK. DO NOT DETACH. THIS IS NOT A BILL.

DAVID J SWARTS
COUNTY CLERK



D110051553

**RESTRICTIVE COVENANT
IN FAVOR OF THE STATE OF NEW YORK AND NEW YORK STATE
DEPARTMENT OF ENVIRONMENTAL CONSERVATION**

Made this 23rd day of April, 2002.

This restriction shall be construed as a restrictive covenant running with the land which was conveyed in a deed from County of Erie to City of Lackawanna, recorded in liber 10909 of Deeds at page 7768 on December 2, 1996, and was subsequently divided leaving a 8.12 acre site, SBL Number 141.20-1-2.11 and more particularly described as:

All that Tract or Parcel of Land situate in the City of Lackawanna, County of Erie and State of New York and being a part of Lot No. 22, Township 10, Range 8 of the Buffalo Creek Reservation, bounded and described as follows:

Beginning at a point 158.785 feet south of the Dona Street right-of-way and located on the "A" Street west right-of-way; thence southerly along the westerly right-of-way of "A" Street a distance of 187.85 feet to a point; thence easterly a distance of 19.84 feet to a point; thence southerly a distance of 145.34 feet to a point; thence south easterly a distance of 637.46 feet to a point located on the north right-of-way of the South Buffalo Railway; thence easterly along the South Buffalo Railway right-of-way a distance of 193.65 feet to a point; thence northerly along the westerly line of property owned by the County of Erie a distance of 533.03 feet to a point; thence westerly a distance of 800.06 feet to a point, and thence northerly a distance of 30.00 feet to the point of beginning.

The real property conveyed herein by this deed has been investigated and remediated in accordance with the terms and conditions of the "Environmental Restoration Program" established under the 1996 Clean Water/Clean Air Bond Act, as set forth in title 5 of article 56 of the New York State Environmental Conservation Law ("ECL") and its accompanying regulations, and is subject to the terms and conditions set forth in such laws and regulations. This real property is further subject to the terms and conditions of the following State Assistance Contract entered into by the City of Lackawanna ("Municipality") and the New York State Department of Environmental Conservation ("NYSDEC"):

an investigation, State Assistance Contract ("SAC") No. C300724,
a remediation State Assistance Contract ("SAC") No. C301632.

Additionally, the real property is subject to the terms and conditions of a Record of Decision (ROD) relating to the investigation of the real property, as prepared by NYSDEC dated March, 1999, and on file in the Region 9 - Buffalo office of the NYSDEC.

The Grantor agrees to the following conditions with respect to the use of the real property described herein:

(a) the property shall not be used for any purpose other than the following: commercial/industrial uses contained within buildings, parking, streets, or public safety facilities, without prior written approval by the NYSDEC.

(b) the Municipality and successors in title shall implement the following engineering controls over the property:

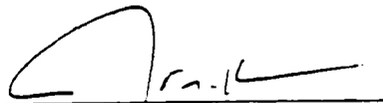
(i) any proposed soil excavation from the site (such as for foundations, utilities etc.) may be placed on the site as fill, graded and covered with topsoil and seeded as described in item ii below. Site soil that is excavated and is intended to be removed from the property must be managed, characterized, and properly disposed of in accordance with NYSDEC regulations and directives; and

(ii) any soil on the property that is not covered by an impervious product such as concrete, asphalt or structures must be covered with a layer of clean soil and this soil layer must be vegetated and maintained by the RDO.

(c) the Municipality and successors in title shall submit to the NYSDEC, an annual report which certifies that the above institutional/engineering controls remain in place.

The Grantor hereby declares that the real property described herein and being conveyed by this instrument shall be held, sold and conveyed subject to each and every term, covenant, condition and restriction set forth in the aforementioned law, regulations, contracts and ROD. All such terms, covenants, conditions and restrictions shall constitute covenants that shall run with the land and shall be binding on all parties including heirs, successors, and assigns having any right, title or interest in this real property, or any part thereof, and may not be released or modified without the prior written approval of the NYSDEC. The Grantor further declares that any use or occupancy of the real property conveyed herein by this deed is limited to uses identified up above. Any "change in the use" which includes, but is not limited to, construction on or conveyance of the real property, is defined in ECL 56-0511 (3)(i), and is subject to the requirements set forth in section 56-0511 of the ECL, which requirements minimally include the prior notice and approval of NYSDEC, or its successor. The Grantor additionally promises that every deed, subsequent to this deed shall contain this restrictive covenant and all subsequent owners shall be deemed to covenant by acceptance of a deed to be bound by these restrictive covenants. The Grantor also declares that the State of New York, NYSDEC, as well as its successors or assigns, shall be entitled to enforce the terms of this restrictive covenant.

THIS IS A CORRECTION TO A COVENANT FILED DEED LIBER 10978 PAGE 9284 ON MARCH 30, 2001.

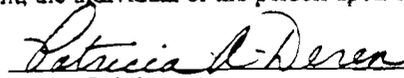


John J. Kuryak, Mayor
City of Lackawanna

4/23/02
Date

STATE OF NEW YORK)
COUNTY OF ERIE)

On the 23 day of April, in the year 2002, before me, the undersigned, a notary public in and for said state, personally appeared John J. Kuryak, personally known to me or proved to me on the basis of satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his capacity, and that by his signature on the instrument, the individual or the person upon behalf of which the individual acted, executed the instrument.


Notary Public

PATRICIA A. DEREN
NOTARY PUBLIC, STATE OF NEW YORK
QUALIFIED IN ERIE COUNTY
My Commission Expires March 9, 2006



STATE OF NEW YORK, COUNTY OF ERIE, ss:

I, DAVID J. SWARTS Clerk of said County, and also Clerk of Supreme and County Courts of said County, do hereby certify that I have compared the annexed copy with the original, *RESTRICTIVE COVENANT* filed in my office and that the same is a correct transcript thereof from and of the whole of said original.

WITNESS my hand and seal of said County and Courts on..... day of.....19.....

APR 23 2002

David J. Swarts
COUNTY CLERK

Annual Certification of
Institutional/Engineering Controls
at Brownfield Site

Site Number: B00080-9

Site Name: Lackawanna Business Park

Site Address: 2560 Hamburg Turnpike (NYS Route 5), Lackawanna, New York

County: Erie County

Town: City of Lackawanna

Property ID: (from Tax Assessment Map)

Section: _____ Block: _____ Lot(s): _____

I (name) _____, residing at (address) _____,
as owner, or a duly authorized representative, of the property(ies) listed above which are located
wholly or partially within the boundaries of the Brownfields Site named above; do certify that the
engineering and/or institutional controls, as specified in the Restrictive Covenant, are in-place
and functioning as designed within the property(ies) listed above.

Signature: _____

(This area for notary public)